

# UGI LIBRARY



CALIF, DEPOS.

2.51 " WAL

UNIVERSITY OF CALIFORNIA DAVIS



Department of Water Resources

BULLETIN No. 69-75

# CALIFORNIA HIGH WATER

1974-1975

UNIVERSITY OF CALIFORN DAVIS

AT 1 3 1976

GOV'T. DOCS. - LIBRARY

FEBRUARY 1976

CLAIRE T. DEDRICK Secretary for Resources The Resources Agency EDMUND G. BROWN JR.

Governor

State of California

RONALD B. ROBIE

Director

Department of Water Resources

# STATE OF CALIFORNIA The Resources Agency

# Department of Water Resources

### BULLETIN No. 69-75

# CALIFORNIA HIGH WATER

1974-1975

Copies of this bulletin of \$3.00 each may be ordered from:
State of California
DEPARTMENT OF WATER RESOURCES
P. O. Box 388
Sacromento, Colifornia 95802

Make checks payable to STATE OF CALIFORNIA Colifornia residents add sales tax.

FEBRUARY 1976

CLAIRE T. DEDRICK Secretary for Resources The Resources Agency EDMUND G. BROWN JR.

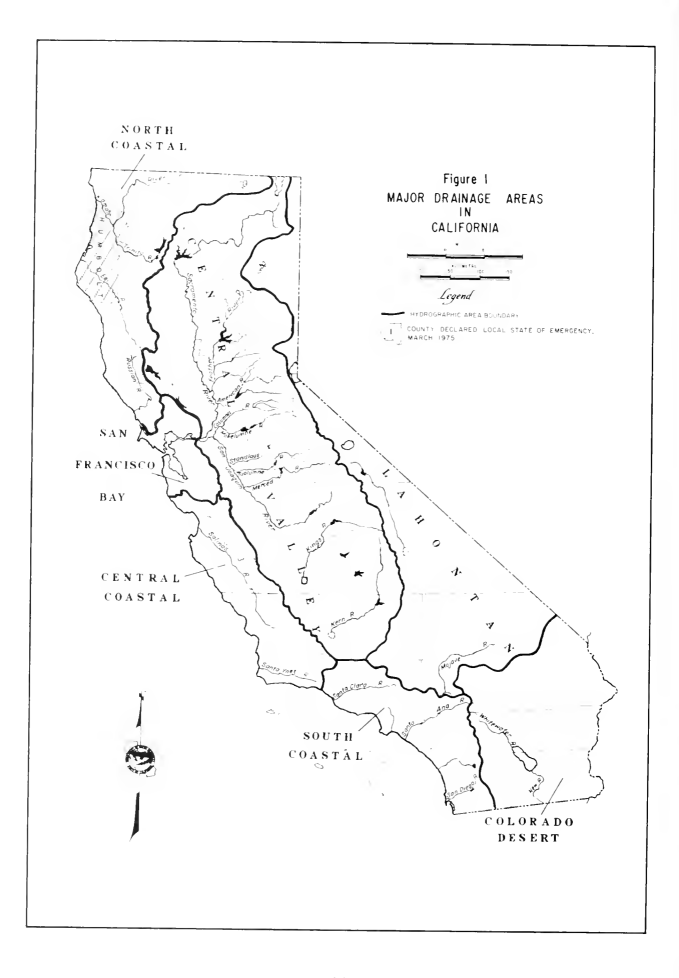
Governor

State of California

RONALD B. ROBIE

Director

Department of Water Resources



#### FOREWORD

The winter of 1974-75 for California was relatively dry through January, but the earlier lack of precipitation was offset during February and March by abundant rainfall and a heavy late-season snowpack. Despite these occurrences, the State passed through the season without major flood damage. The Eel River in Humboldt County produced the most notable flooding that did occur, and mud and rock slides in Humboldt and Los Angeles Counties caused most of the storm-related damage.

Bulletin No. 69-75, the 13th in an annual series of reports on high-water events in California, presents information on flooded areas and storm damage during the 1974-75 water year (October 1 through September 30). The Bulletin also describes the general weather patterns preceding and during the significant storm periods, the precipitation characteristics of these storms, and the resultant runoff. Included are tabulations of precipitation comparisons and peak streamflows and stages, hydrographs of stream stages and reservoir operations, and weir overflow graphs.

In addition to data compiled by the Department of Water Resources, information for the report was supplied by the National Weather Service, the U. S. Geological Survey, the U. S. Army Corps of Engineers, the U. S. Bureau of Reclamation, and many other public and private agencies. The assistance of the cooperating agencies is greatly appreciated.

Ronald B. Robie, Director Department of Water Resources The Resources Agency

State of California

## State of California EDMUND G. BROWN JR., Covernor

The Resources Agency CLAIRE T. DEDRICK, Secretary for Resources

Department of Water Resources RONALD B. ROBIE, Director

ROBIN R. REYNOLDS
Deputy Director

GERALD H. MERAL Deputy Director ROBERT W. JAMES
Deputy Director

CHARLES R. SHOEMAKER
Assistant Director

DIVISION OF PLANNING

Herbert W. Greydanus, Chief

Flood Control Office

Charles A. McCullough, Chief

This report was prepared under the immediate supervision of

by

#### **CONVERSION FACTORS**

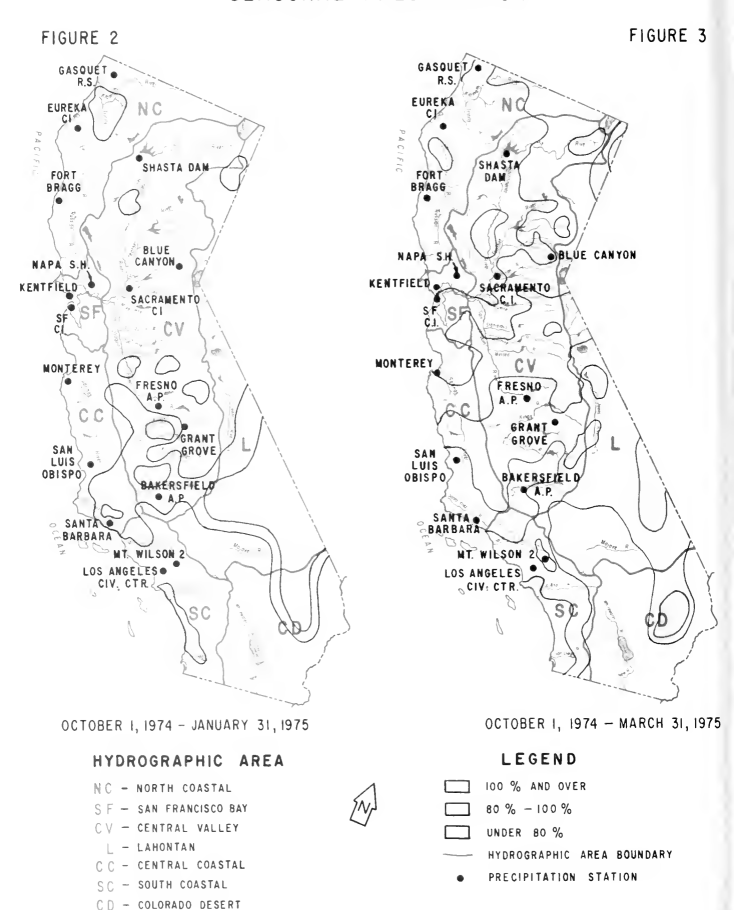
#### English to Metric System of Measurement

Quantity	English unit	Multiply by	To get metric equivalent
Length	inches (in)	25.4	millimetres (mm)
		.0254	metres (m)
	feet (ft)	.3048	metres (m)
	miles (mī)	1.6093	kilometres (km)
Area	square inches (in <sup>2</sup> )	$6.4516 \times 10^{-4}$	square metres (m <sup>2</sup> )
Alea	square feet (ft <sup>2</sup> )	.092903	square metres (m <sup>2</sup> )
	acres	4046.9	square metres (m <sup>2</sup> )
	acres	.40469	hectares (ha)
			square hectometres (hm²)
		.40469	square kilometres (km <sup>2</sup> )
		.0040469	
	square miles (mi <sup>2</sup> )	2.590	square kilometres (km²)
Volume	gallons (gal)	3.7854	litres (I)
		.0037854	cubic metres (m <sup>3</sup> )
	million gallons (10 <sup>6</sup> gal)	3785.4	cubic metres (m <sup>3</sup> )
	cubic feet (ft <sup>3</sup> )	.028317	cubic metres (m <sup>3</sup> )
	cubic yards (yd³)	.76455	cubic metres (m <sup>3</sup> )
	acre-feet (ac-ft)	1233.5	cubic metres (m <sup>3</sup> )
		.00 12335	cubic hectometres (hm³)
		$1.233 \times 10^{-6}$	cubic kilometres (km <sup>3</sup> )
Volume/Time			
(Flow)	cubic feet per second $\{ft^3/s\}$	28.317	litres per second (I/s)
(Flow)	cubic feet per second (it /3)	.028317	cubic metres per second (m <sup>3</sup> /s)
	college per minute (col/min)	.06309	litres per second (1/s)
	gallons per minute (gal/min)	$6.309 \times 10^{-5}$	cubic metres per second (m <sup>3</sup> /s)
			cubic metres per second (m / s)
	million gallons per day (mgd)	.043813	cubic metres per second (m /s)
Mass	pounds (1b)	.45359	kilograms (kg)
	tons (short, 2,000 lb)	.90718	tonne (t)
		907.18	kilograms (kg)
Power	horsepower (hp)	0.7460	kılowatts (kW)
Pressure	pounds per square inch (psi)	6894.8	pascal (Pa)
Temperature	Degrees Fahrenheit (°F)	$\frac{tF - 32}{1.8} = tC$	Degrees Celsius (°C)

#### CONTENTS

FC	OREWORD	iii
OF	RGANIZATION, DEPARTMENT OF WATER RESOURCES	v
CC	ONVERSION FACTORS - ENGLISH TO METRIC SYSTEM OF MEASUREMENT	vi
SI	TORMS AND STORM DAMAGE OF THE 1974-75 SEASON	1
	APPENDIXES	
Ap	Period of Record of Inundation of the Yolo Bypass	23 24 25 26 27 28 29 30
Δr	ppendix B: Peak Flows and Stages at Selected Streams	
115	and Stations in California (Tables)	31 32
	Peak Flows and Stages North Coastal Area San Francisco Bay Area Central Coastal Area South Coastal Area Central Valley Area Northern Lahontan Area Southern Lahontan Area	33 34 36 37 39 44 44
	FIGURES	
1		
2	State of Emergency, March 1975)	ii
3	Seasonal Precipitation (in Percent of Normal)	iii
4	October 1, 1974 - March 31, 1975 (State) vi	iii
5	Isohyetal Map, March 16-19, 1975	10
6	Isohyetal Map, March 16-19, 1975	11
	Precipitation and Stream Gaging Station Location Map	12
7 8 9 10 11 12 13 14 15 16	Hydrographs of Smith River	13 14 15 16 17 18 19 20 21 22
8 9 10 11 12 13 14 15 16	Hydrographs of Smith River Hydrographs of Redwood Creek and Mad Rivers Hydrographs of Eel and Van Duzen Rivers Hydrograph of Russian River Sacramento Valley Area: Stream Station Location Map Hydrographs of Shasta Lake and Sacramento River Overflow to Butte Basin and Sutter Bypass Hydrographs of Yolo Bypass and Sacramento River Hydrographs of Lake Oroville and Folsom Lake Hydrographs of Stanislaus River  TABLES	13 14 15 16 17 18 19 20 21
8 9 10 11 12 13 14 15	Hydrographs of Smith River Hydrographs of Redwood Creek and Mad Rivers Hydrographs of Eel and Van Duzen Rivers Hydrograph of Russian River Sacramento Valley Area: Stream Station Location Map Hydrographs of Shasta Lake and Sacramento River Overflow to Butte Basin and Sutter Bypass Hydrographs of Yolo Bypass and Sacramento River Hydrographs of Lake Oroville and Folsom Lake Hydrographs of Stanislaus River  TABLES  Precipitation Amounts at Selected Stations During Water Year 1974-75	13 14 15 16 17 18 19 20 21

#### SEASONAL PRECIPITATION



#### STORMS AND STORM DAMAGE OF THE 1974-75 SEASON

The weather for California during the winter of 1974-75 occurred in two distinct segments. The first was generally characterized by a high-pressure ridge along the Pacific coast from October 1974 through January 1975 that resulted in subnormal precipitation for most of the State (Figure 2). The second part of the winter was characterized by an upper-level trough over the eastern part of the Pacific Ocean which brought above-normal precipitation for February and March, 1975. These two wet months more than compensated for the previous dry ones in many areas of the State and brought the seasonal total precipitation up to and above normal (Figure 3). More detailed descriptions of seasonal precipitation are presented in the Department's Bulletin No. 120-75; "Water Conditions in California", Reports Nos. 1 through 4. Table 1 presents the rainfall amounts accumulated in each period at selected stations.

TABLE 1: PRECIPITATION AMOUNTS AT SELECTED STATIONS DURING WATER YEAR 1974-75

Stat1on	Elev	ation	Total Precipitation-Selected Stations			Maximum One-Day Amounts					
	feet	(metrea)	Octobe inches	r '74-Janı (milli- metres)	Percent Normal	Februa inches	ry '75-Ma (milli- metres)	Percent	Date	1nches	(milli- metrea)
North Coastal Area Gasquet RS Eureka CI Port Bragg	384 43 80	{ 117 } { 13 } 24 }	35.5 16.1 15.3	(902) (409) (389)	64 70 65	45.3 20.1 21.6	(1150) (510) (549)	196 201 202	3/17 3/18 3/18	5.0 3.9 2.2	(130) (99) (56)
Sacramento Valley Area Shaata Dam Blue Canyon Sacramento CI	1076 5280 19	328.2) 1610 5.8	18.6 19.8 6.6	(472) (503) (170)	51 62 62	39.8 35.2 10.6	(1010) (894) (269)	250 196 205	3/19 3/25 12/8	4.5 3.0 1.6	(110) 76 41)
San Joaquin Valley Area Grant Grove Preano AP Bakerafield AP	6600 328 475	(2013 ) (100 ) (145 )	12.6 3.7 3.6	(320) 94) 91)	57 72 138	20.4 3.7 2.2	( 518) ( 94) ( 56)	146 110 116	12/4 10/29 12/4	2.5 1.0 0.9	64) 25) 23)
San Francisco Bay Area Napa State Hospital Kentfield San Francisco CI	60 128 52	{ 18 39.0}	7.3 12.6 5.4	(185) (320) (140)	50 42 43	14.0 27.4 11.8	( 356) ( 696) ( 300)	205 207 205	2/12 2/13 3/22	1.4 3.8 2.0	( 36) ( 96) ( 51)
Central Coastal Area Monterey San Luis Obispo Santa Barbara	345 315 5	105 96.1 1.5	5.9 7.9 8.2	(150) (200) (210)	- 67 90	7.7 14.2 10.5	200 361 267	- 196 175	- 2/2 12/4	2.9 3.3	74 84
South Coastal Area Mt. Wilson 2 Los Angeles	5709 270	(1741 82.4)	9.3 4.4	(240) (110)	56 69	19.0 6.1	( 483) ( 150)	177 151	3/6 12/4	3.7 2.0	( 94) ( 51)

Metric Equivalents:

<sup>1</sup> inch = 25.4 millimetres (mm)
1 foot = 0.305 metre (m)



COSTANTIAL CITY TRUCK GETS STUCK AT MAGNOLIA STREET AND INVINE AVENUE

Driver with an Route This Morning to his p Motori ets Strended in Construction Area



CINDY THORSON (WITH PADDLE) AND FRIEND MAKE CROSSING OF GRAHAM STREET Nuntington Beach Girls Take to Canoe, That's Warner Avenue in Background

### Drivers Float to Work

Coast Downpour Floods Freeway Lanes, Drains



FLOODED, INTERSECTIONS IN ANAHEM AND OTHER COUNTY AREAS SNARE MODERNIG TRAFFIC. To Typins thinding wire approach fold Road on throughouts Street, where many motorish abandoned stolled cars.

Worst storm in recent history.

Streets flood, motorists float

SOUTH COASTAL AREA Storm of December 4-5, 1974



SWEPT AWAY—Car is partly submerged alongside Lomita Blvd. in Horbor City after it was car-

ried off the roodway by floodwaters. The driver escaped Southern part of the county was hard hit.

Times photo by Mike Headows



SLIBE - Subbe apposite Marineland on Palos Verdes Drive South where rock and mud deposited by Floating

# Heavy Rains Cause Floods, Mud Slides

Several Freeways Close; Roofs Collapse Under Weight of Water

#### BY JACK JONES

Intense, pounding rain flooded interactions, collapsed roofs, forced homeowners to evacuate, submerged cars and generally caused problems throughout Southern Callfornia today before the season's worst storn moved on

worst storm moved on.
With Los Angeles getting a storm
total of 163 inch overnight, some of
the worst local flooding was in the
Carson-Lomits area, where water
was reported up to 10 feet deep at
one spot.

when lines fell at 139th St. and Crenshaw Blvd.

Tuesday night, a 3-square-mile area of Paios Verdra Estates was blacked out and the police department had to switch to suxiliary pow-

Abrut 2,000 Department of Wate

Power customers in central Le
Angeles were without power for 2
minutes when water disrupts

#### October 1974 through January 1975

Most of October 1974 was an extension of the preceding long, dry summer, but near the end of the month a weather system brought sufficient rainfall to most of the State to nearly equal the amounts normal for October. Rainfall during November was fairly evenly distributed throughout California, but was generally less than 50 percent of normal for the month.

The first week of December brought the first significant storm of the season, with high winds and some heavy rain which extended even into Southern California. Precipitation amounts from that storm generally ranged from one to three inches, but because it was the first major rainfall, the runoff to major streams was not excessive. Los Angeles County reported that some earth slides and local flooding occurred, and some roofs collapsed on several commercial buildings. The Sacramento River rose to the top of Tisdale Weir but no overflow to the bypass system occurred. Rainfall during the remainder of the month drifted back into the subnormal pattern of the previous month.

This below-normal trend extended through January, bringing the seasonal total precipitation throughout most of the State to less than 80 percent of normal. The basic cause of this extended subnormal precipitation was an unusual high ridging along the west coast near the 120°-130° West longitude which blocked the customary path of storm systems traveling eastward and pushed the storms into a more northerly route. This pattern left California on the outer fringes of most of the storms; only a few (such as the December 3-5 storm) were able to break through.

#### February through April, 1975:

By February 1975, the normal seasonal atmospheric activity began to overtake and to overcompensate for the anomalous pattern of the previous three months. The mean ridge was forced eastward, and a cold upper-level trough that formed over the eastern Pacific became the prominent circulation feature for the next two months, causing winter storm systems to track through California.

During the first week of February, a series of cold fronts moved out of the Gulf of Alaska into California bringing significant precipitation with a very low snowline. By February 4, a blocking high developed in the upstream ridge over southern Alaska, causing the flow into California to move from a more westerly direction and



SONOMA COUNTY March 22, 1975

# Minor Floods

Heavy rains caused minar flooding throughout Sonomo County Friday as nearly one and one-half inches fell in Petaluma.

Friday's storm, which reportedly will be Friday's storm, which reportedly will be followed by onother large storm tomorrow, brought the total roinfall lacally to 21.47 inches since July 1. 1974 still below last years mark of 24.88 inches of this time. As the photos show, low areas throughout Petaluma were under water but drainage.

ditches were oble to handle the flow No mo-jor damage was reported.

Elsewhere in the Bay Area, however, numerous power lines were knacked down cousing blackauts and loss of telephane

services.

The Coliforno Highway Potral affice in Santa Rosa was one of the victims of the storm, losing regular power and phane service leaving the station with limited radio use and no phanes.

The Sanoma County Sheriff's affice reported that all roads remained open and the

Russion River was expected to crest of 29 feet today, three feet below flood stage.



### Coastal . Area Hit By Slides

B) FREDERICK SCHOUNEIL

Nearly a score of flowled homes in Dana Point and Capitrano Beach and severe rockslides that lustee closed Paintie Coast Highway north of San Clemente marked the most serious-damage from the storm front that higher south Orange Coast Monday, and early today.

south Orange Coast Morelay, and our orange Counts Incomen were cummoned to 18 homes to Dana Point and Capistiano Reach Monday afternoon to repose water that right in under doors water baries gutter folled with Street's particularly affected were Pacific Coast Highway in Dana Point and Calle Fortial. Via Sacramento and Via California in Capistrana Reach a fire department water from the homes, made that the common south of the Capistrana of the



IN LAGUNA, MUD SLID ONTO BERMUDA DRIVE Street in Mystic Hills Had Sidewalk Covered

# Snow, Wind on Bay Area 1 A vicious storm carrying snow, high thermometer howered between 38 dewinds, heav rains and hail sheaked into press at San Prancisco International seme arros and causing road closures and flooding. Scheel inches to do not be supported in Maryor at middly support at middly Small craft warnings were posted in

Sneak Storm Hurls Rain,

some arras and causing road closures.

Authorities closed Gruzzly Peak Bouleard, Fish now the from the united so, the now the from the united so. The from the calded so the now the from the calded so the now the from the calded so the now the from the united so. The from the united so the from the united so the from the united so that the from the united so the from the united so that the from the united so that the from the united so that the from the from the united so that the from the from the united so that the from the from the from the affects of the from the from the affects of the from the from the affects of the from the from the from the affects of the from the from the affects of the from the from the affects of the from the from the from the from the affects of the from the from

Authorities closed Grizzly Peak Bou-levard, Fish Ranch and Wideat Canyon roads as the snow line from the unex-pected storm lowered to the U.C. campus in Berkeles
Heavy sons tell on both Mt. Diablo
and Mt. Tamalpais, climing the roads
into the state parks.
Although the

Although the forceast had called for only risudiness and daytime femocra-tures in the high 50s to mid-60s the

SAN FRANCISCO BAY AREA March 13, 1975

**ORANGE COUNTY** March 11, 1975



ENTERPRISE RESIDENTS OF BONESET STREET ROWED OUT THROUGH DEEP WATER Ken Perelra steers; Kevin Boss rides, and John Piro wades

4.34 inches in city

PAGE 1

SHASTA COUNTY March 19, 1975

## Rainstorm wallops area

BAJON GODIND

where mormal ledgy
to bridge on Grante Office off Rock
on Hedding. The day was full of
creak Rock in Masta was covered with
office of Grant time. To day
the office office office office office
creak Rock in Masta was covered with
office office office office office office
creak Rock in Masta Mark
office office office office
creak Rock
office office office
creak Rock
office office office
office office
office office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office
office

bringing warmer air masses and high snowlines. (This development was reminiscent of the early January 1974 storms which subsequently produced the disastrous Dunsmuir floods). A series of seven weather fronts brought substantial precipitation to Northern and Central California during mid-February. Rainfall in Northern and Central California ranged from near normal to almost 200 percent of normal for the month.

Although the runoff produced by these storms did not develop into the magnitude of the January 1974 runoff, it was sufficient to bring several Northern California streams to flood stage. The Eel River on the north coast exceeded flood stage in the river's delta, necessitating the evacuation of several farm families and numerous head of livestock; the Russian River exceeded flood stage near Guerneville by about 4-1/2 feet (1.4 metres), but no major damage was reported; the Sacramento River reached flood stage at Tehama Bridge and Vina Woodson-Bridge, and also caused overflow to the bypass system at Moulton, Colusa, Tisdale, and Fremont Weirs (Figures 13 and 14). Near the southern end of the Yolo Bypass, water went over the top of a private levee and flooded Little Holland tract, destroying a newly planted crop.

The cold, wet weather regime which began in early February presisted through March. Central and Northern California received precipitation that ranged from almost 150 percent of normal to more than 300 percent of normal during March.

Early in the month, a brief but intense cold storm was centered on the south coast. A precipitation station at Topanga in Los Angeles County reported 3.65 inches (92.7 millimetres) of rain in a 24-hour period on March 6. The storm produced local flooding and mud and rock slides in Topanga Canyon and other locations in the Santa Monica Bay area, but no major damage was reported.

Another intense cold storm centered in the San Francisco Bay area on March 13 brought high winds, heavy rain, hail, and a low snowline which blanketed the Bay area hills above an elevation of 1,000 feet (305 metres), crippling traffic and causing much local flooding.

The most significant storm of the season occurred on March 17 and 18. This system involved a slow-moving front that entered the northern part of the State and brought the most intense rainfall that the north coast



FRESHWATER CREEK, EAST OF EUREKA, MARCH 19, 1975

Local runoff, combined with overflow from Freshwater Creek, inundated farms (above), swept a pickup truck from a county road (lower left), and left behind a trail of debris on fences (lower right).





was to experience during the winter. Several stations reported 24-hour totals exceeding 8 inches (200 millimetres). Table 2 presents storm totals for several north coast precipitation stations during this period; Figures 4 and 5 are isohyetal representations of this storm over the north coast and Sacramento Valley.

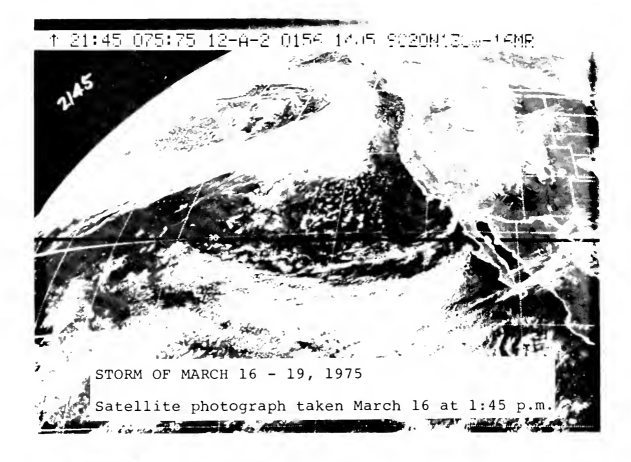
TABLE 2: PRECIPITATION AT SELECTED STATIONS NORTH COASTAL HYDROGRAPHIC AREA

8 a.m. March 16 - 8 a.m. March 19, 1975

STATION	3-DAY	TOTAL
<del></del>	Inches	(Millimetres)
Del Norte Coast Redwoods State Park	7.8	(200)
Jedediah Smith Redwoods State Park	6.7	(170)
Grizzly Creek Redwoods State Park	5.7	(140)
Humboldt Redwoods State Park	7.2	(180)
Standish-Hickey State Recreation Area	11.4	(290)
Richardson Grove State Park	8.2	(210)
Eureka National Weather Service Office	4.9	(120)
Ruth Reservoir	8.4	(210)
Gasquet Ranger Station	9.0	(230)

Along the north coast, this mid-March storm produced flood stages on the Smith River near Crescent City and at Dr. Fine Bridge (Highway 101) in Del Norte County, and on the Van Duzen River near Bridgeville and the Eel River at Fernbridge in Humboldt County. No major damage was reported in Del Norte County; however, damage to public and private property in Humboldt County was estimated to be nearly \$1.8 million, the greater part of which occurred when slides and slipouts struck State highways and county roads. Again, as in February, more than 1,000 head of livestock and several families in the Eel River delta had to be evacuated. On March 18, Humboldt County declared a local state of emergency, but no State or federal aid was requested.

The Sacramento River was the only other major stream to reach flood stage during the mid-March storm. This took place at Tehama Bridge and the Vina-Woodson Bridge, both of which lie downstream from the City of Red Bluff. No significant damage was reported at either of those locations. The Sacramento River bypass system carried





Flood water inundates ranches and threatens a mobile home park south of Eureka, Humboldt County.

flood flows through the Sacramento Valley to relieve the main channel. Overflow to the Sutter Bypass began again on March 8 and continued through April 1; overflow to Yolo Bypass resumed on March 20 and ended on March 31. Little Holland tract, near the south end of the Yolo Bypass, was once again inundated, after having been drained and repaired following the February flooding.

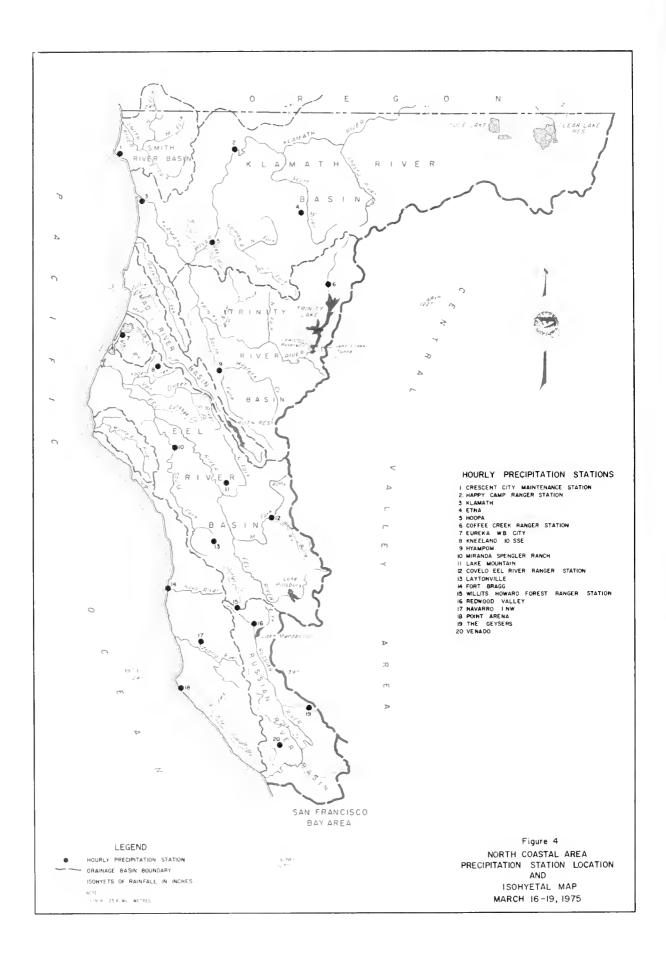
No substantial rises in any major streams occurred after the middle of March. Several weather systems subsequently brought occasional heavy showers to the State which prolonged the moderate to high river stages.

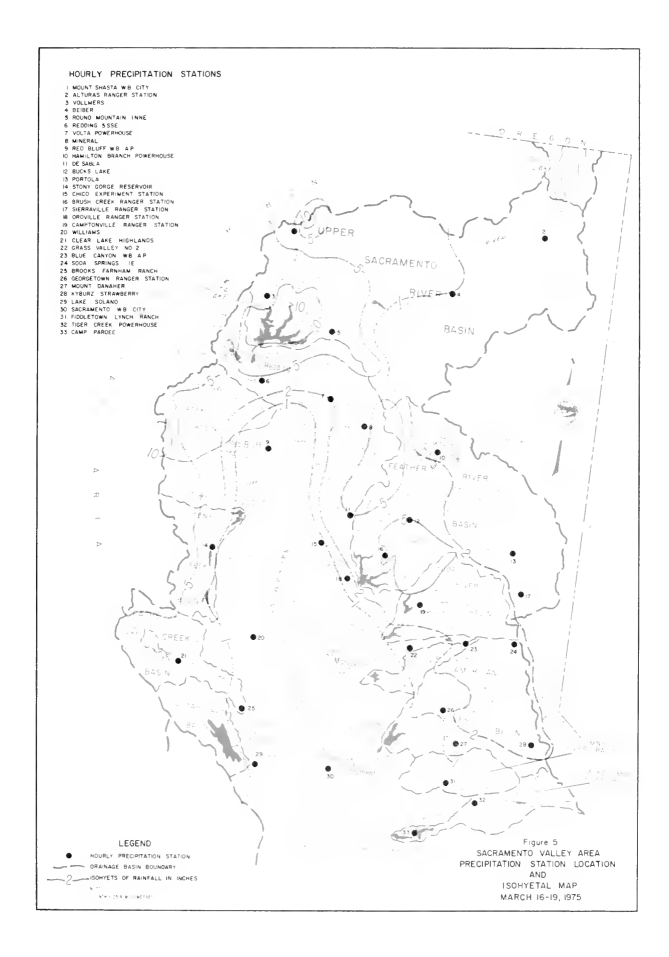
#### Post-April Activity

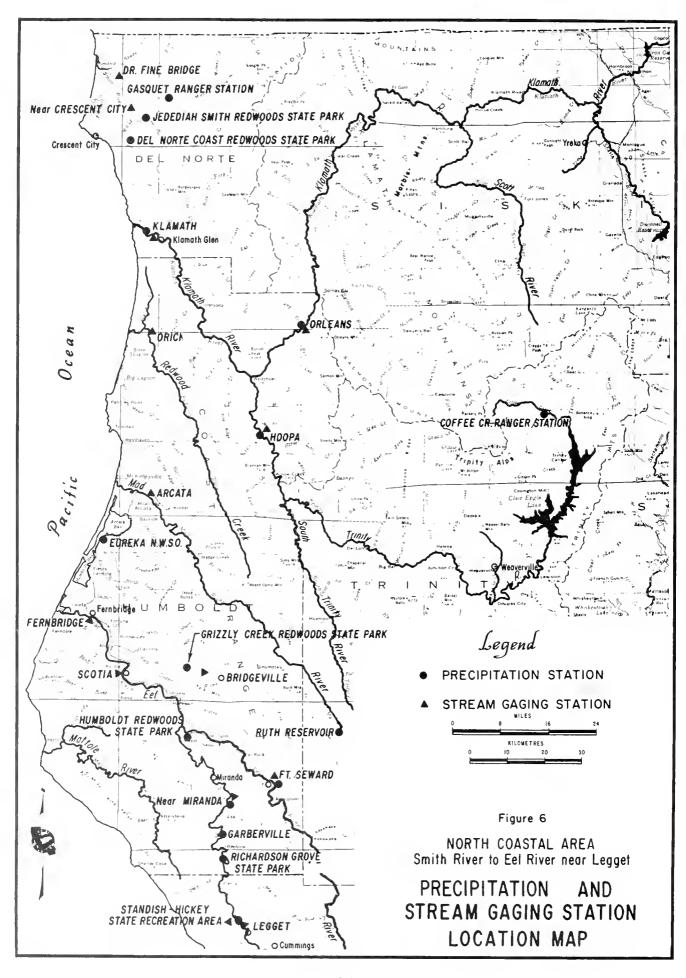
The lateness of the season's major precipitation also produced a late snowpack accumulation; this, in turn, threatened to bring early spring flooding from snowmelt runoff. Fortunately, the upstream reservoirs were able to control the runoff, and no major flooding occurred. On June 1 and 2, in Stanislaus County, the Stanislaus River reached flood warning stage at Orange Blossom Bridge as a result of snowmelt runoff and rainfall from thunderstorms in the upper basin. During these flows, one person lost his life while attempting to raft down a reach of the river above Melones Dam. On the lower reaches of the Stanislaus River, the high stage caused closure of a State park and evacuation of livestock from lowlying lands.

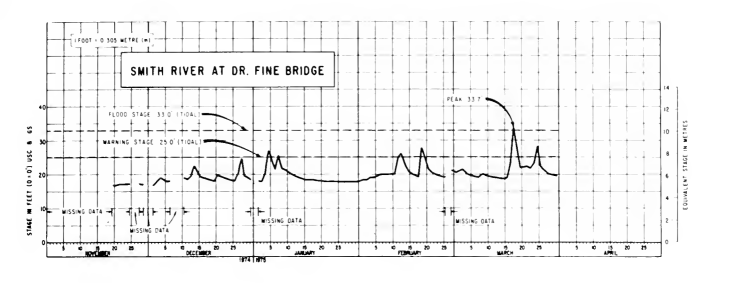
Sporadic thunderstorms during the summer months caused some minor flash floods and road closures in the southern desert areas of the State. On September 9, 1975, a motorist was drowned when a flash flood swept her automobile from State Route 14 in eastern Kern County.

These late-season occurrences closed out the 1974-75 water year which had produced slightly above-normal seasonal precipitation for the State without major flooding.









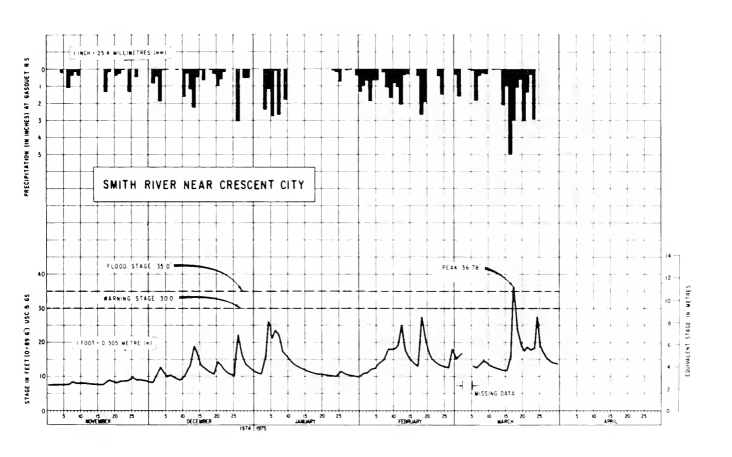


Figure 7. HYDROGRAPHS OF SMITH RIVER

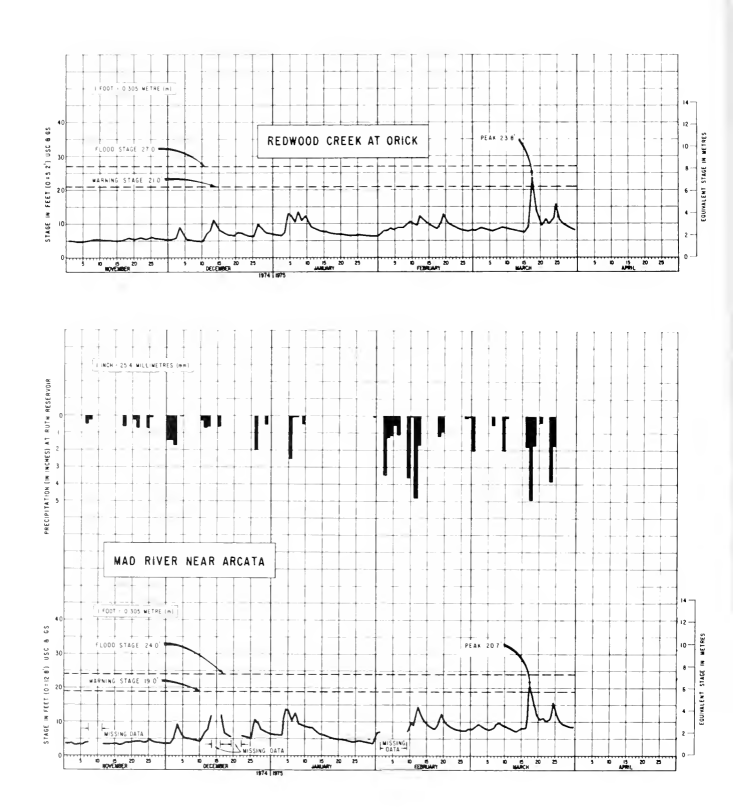


Figure 8. HYDROGRAPHS OF REDWOOD CREEK AND MAD RIVER

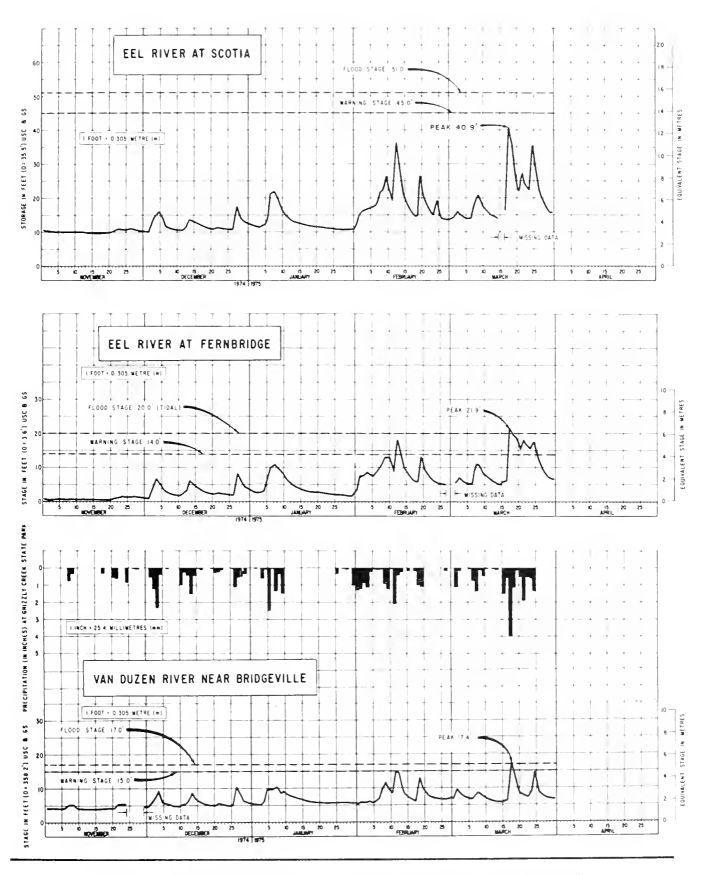


Figure 9. HYDROGRAPHS OF EEL AND VAN DUZEN RIVERS

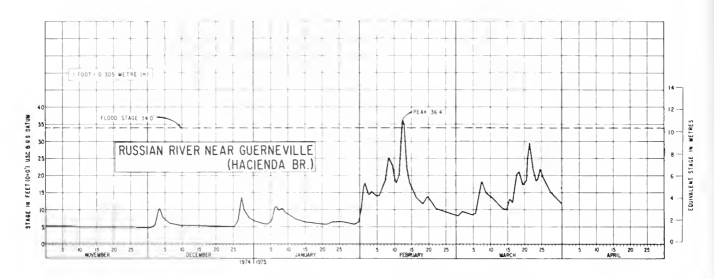


Figure 10. HYDROGRAPH OF RUSSIAN RIVER

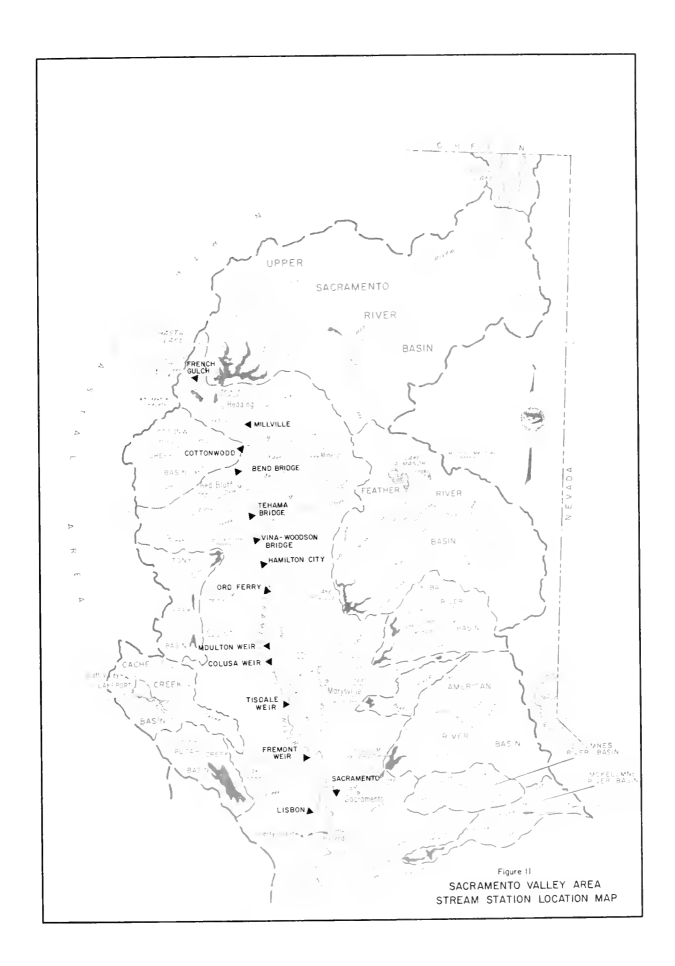
# Cloudbursts flood northern rivers

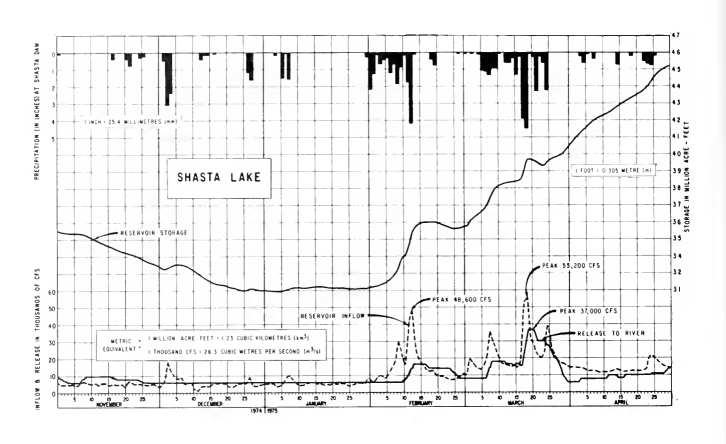


Flood tide at Guerneville is not unusual, as indicated by this happy couple negotiating a street in a rubber raft

—Examiner photo by Gordon Sto

RUSSIAN RIVER February 13, 1975





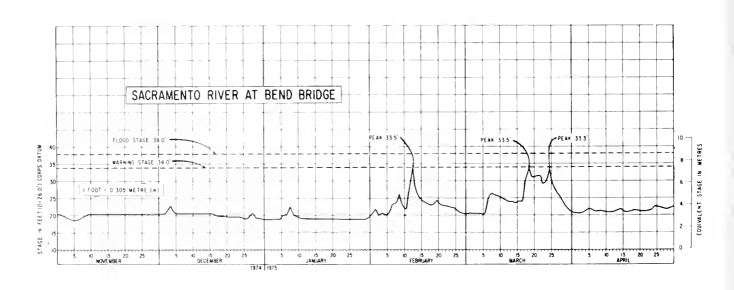


Figure 12. HYDROGRAPHS OF SHASTA LAKE AND SACRAMENTO RIVER

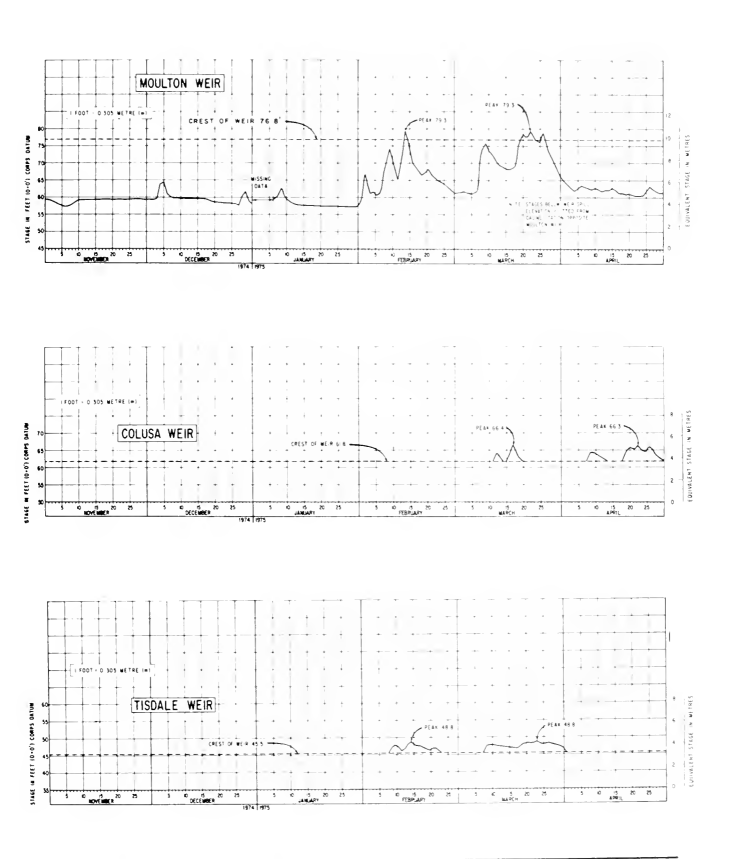


Figure 13. OVERFLOW TO BUTTE BASIN AND SUTTER BYPASS

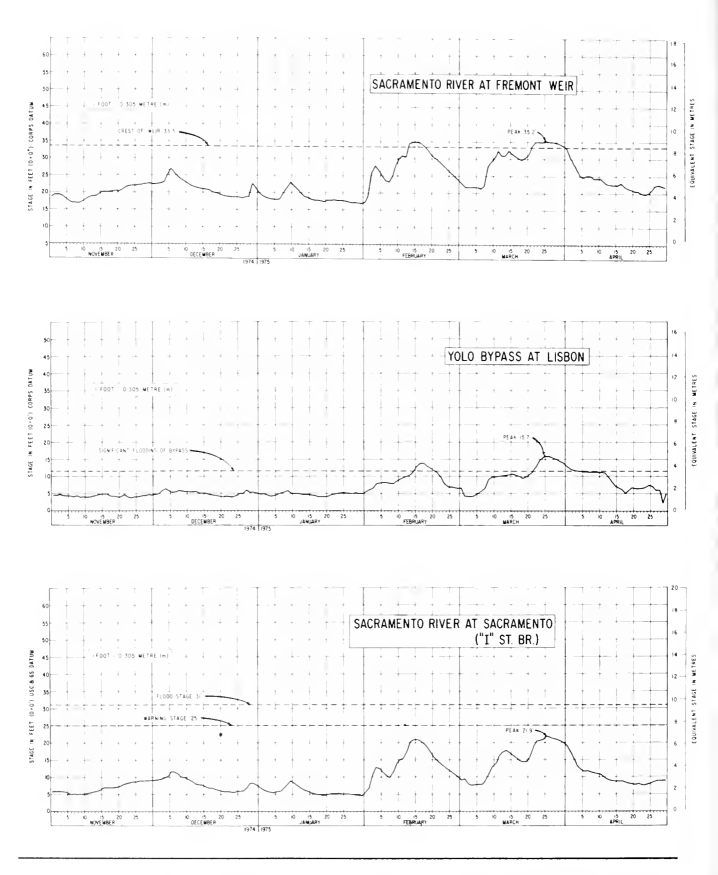
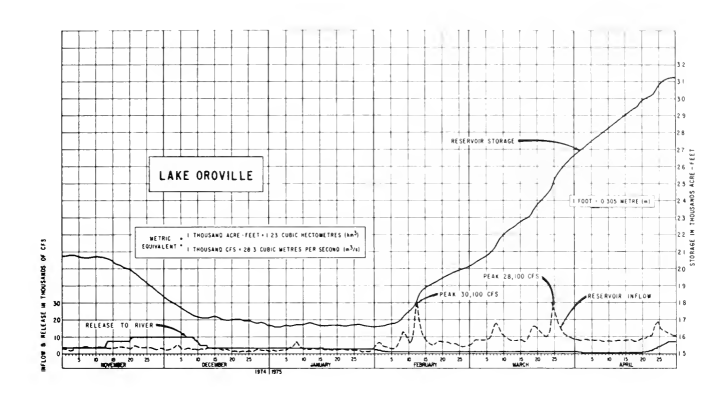


Figure 14. HYDROGRAPHS OF YOLO BYPASS AND SACRAMENTO RIVER



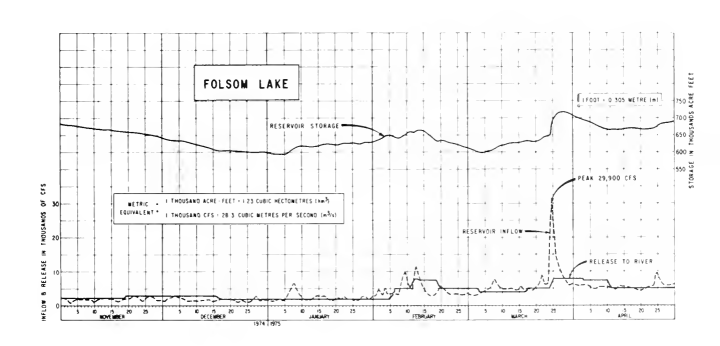


Figure 15. HYDROGRAPHS OF LAKE OROVILLE AND FOLSOM LAKE

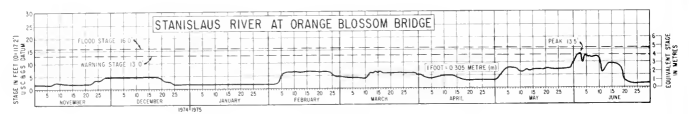
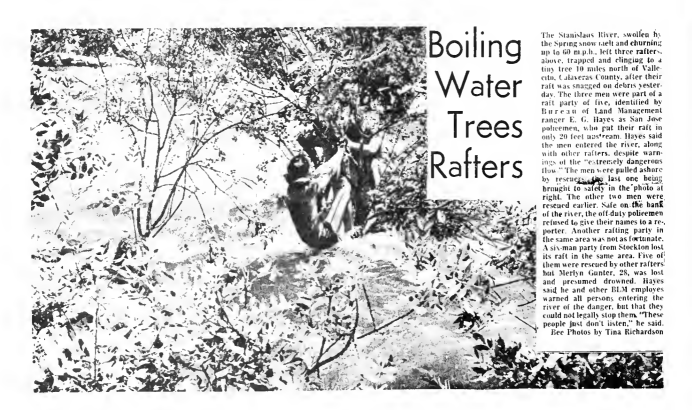


Figure 16. HYDROGRAPH OF STANISLAUS RIVER



STANISLAUS RIVER June 1, 1975

## APPENDIX A

Sacramento River Crest and Weir Overflow Records

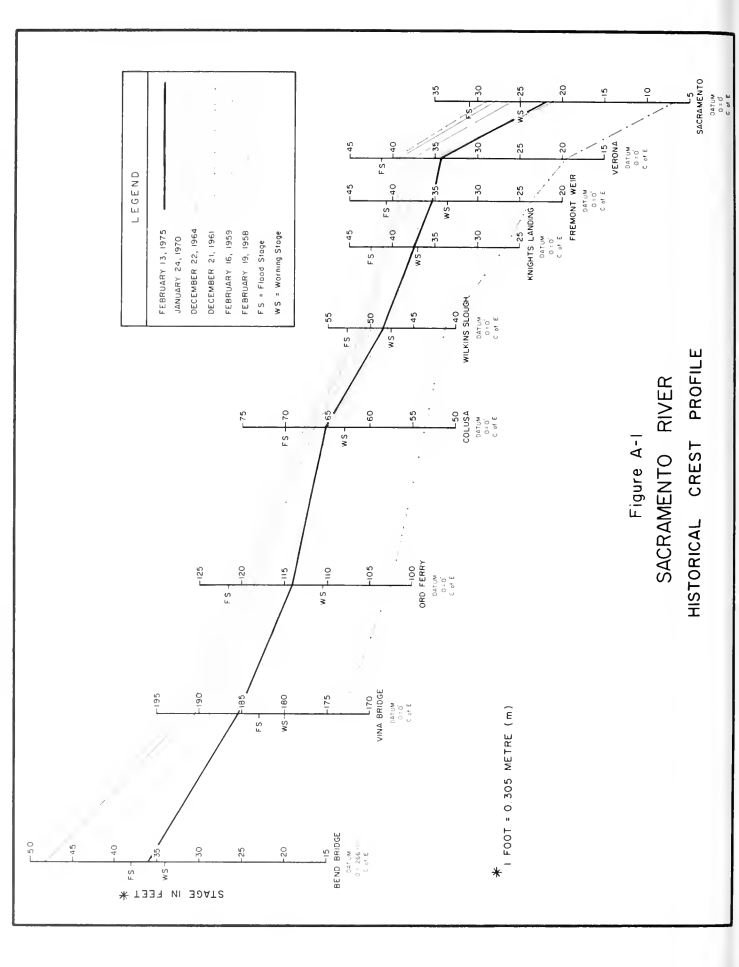
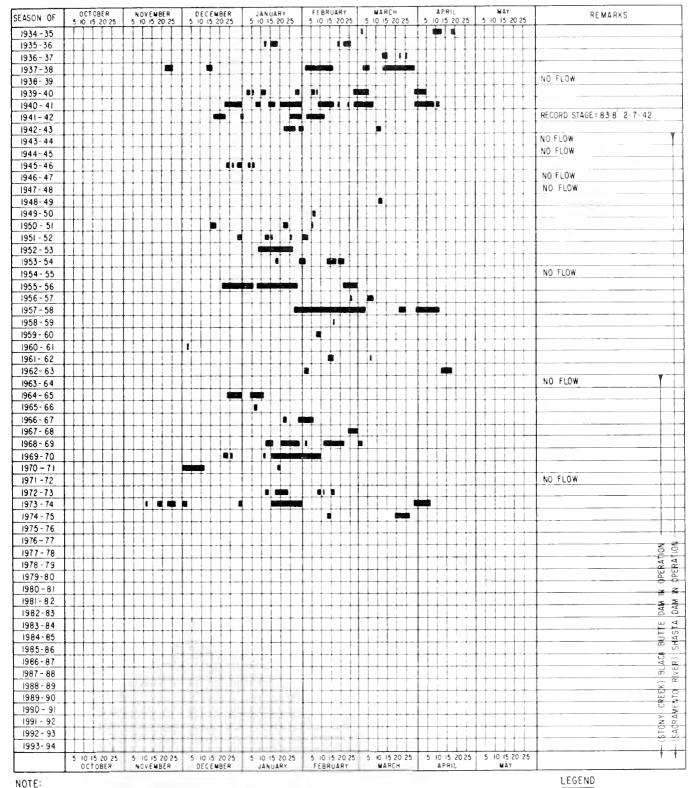


Figure A-2 PERIOD OF RECORD OF OVERFLOW OF THE MOULTON WEIR



Data compiled from records of OWR stream gaging station. Sacramenta River at Moulton Weir.

Datum: O=O'USE D.

Period of record. 1935 to present.

Period of record 1935 to present Crest elevation = 76.75 feet

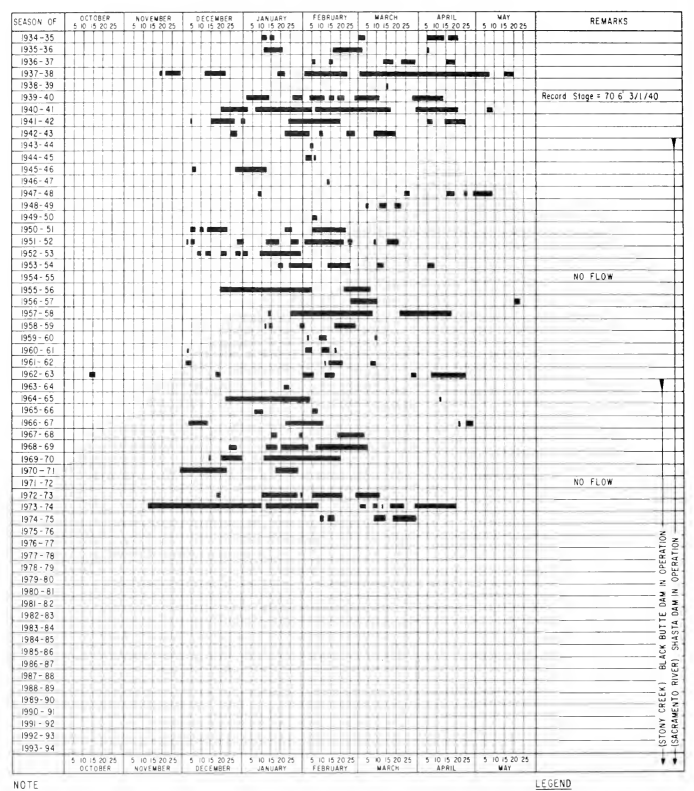
Metric Equivolent 1 FOOT = 0 305 METRIC (m) STATE OF CALIFORNIA

THE RESOURCES AGENCY

DEPARTMENT OF WATER RESOURCES

Designates periods of flow over weir

Figure A-3 PERIOD OF RECORD OF OVERFLOW OF THE COLUSA WEIR



Data campiled from records of D.W.R. stream goging station Sacramenta River at Calusa Weir

Oatum 0 = 0' U S E D

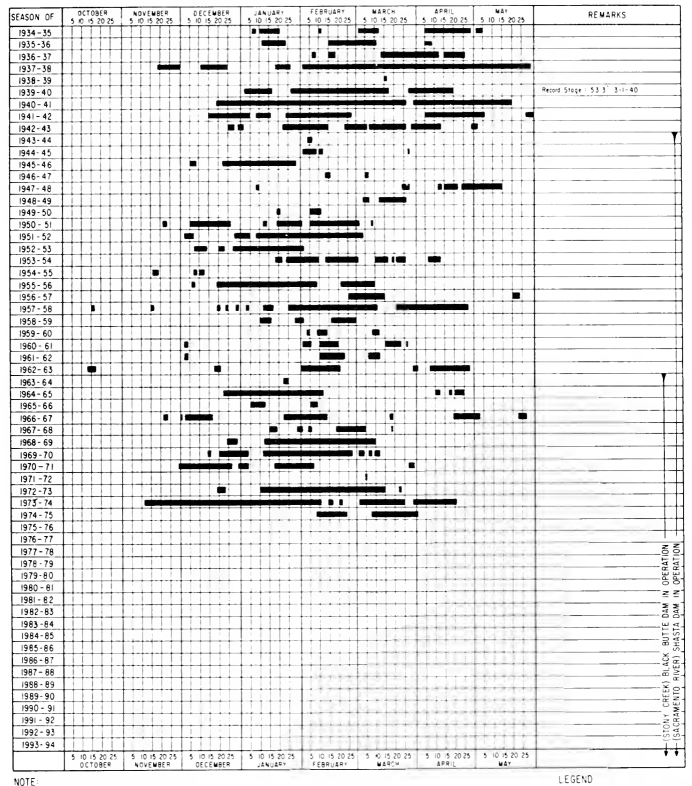
Period of record 1935 to present

Crest elevation 61 80 feet

Metric Equivalent
I FOOT = 0 305 METRIC (m)

Oesignates periods of flow over weir

Figure A-4 PERIOD OF RECORD OF OVERFLOW OF THE TISDALE WEIR



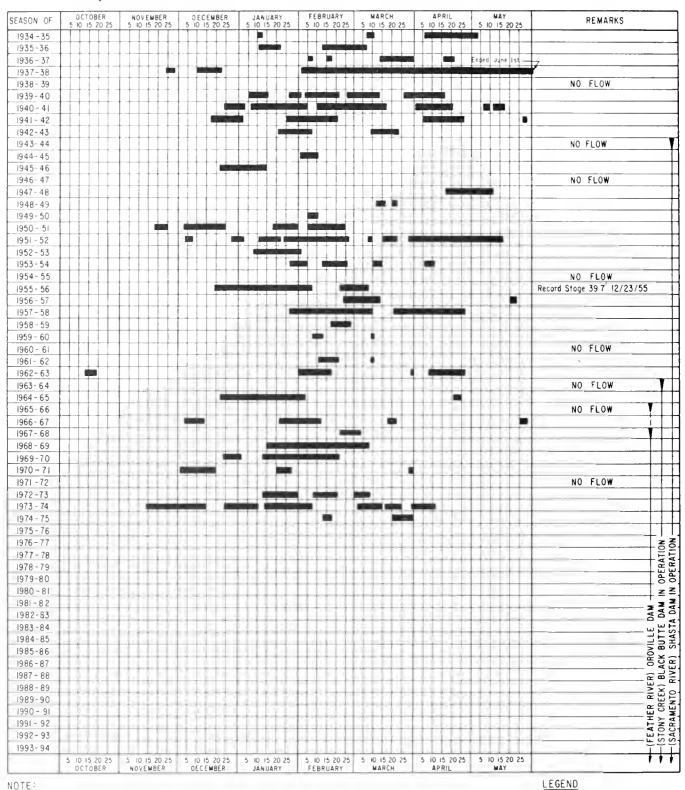
Dato compiled from records of DWR stream gaging station. Socramento River at Tisdale Weir. Datum. 0=0' USED

Period of record 1935 to present Crest elevation = 4545 feet

Metric Equivalent: I FOOT = 0.305 METRIC (m) STATE OF CALIFORNIA
THE RESOURCES AGENCY
DEPARTMENT OF WATER RESOURCES

Designates periods of flow over weir

Figure A-5 PERIOD OF RECORD OVERFLOW OF THE FREMONT WEIR



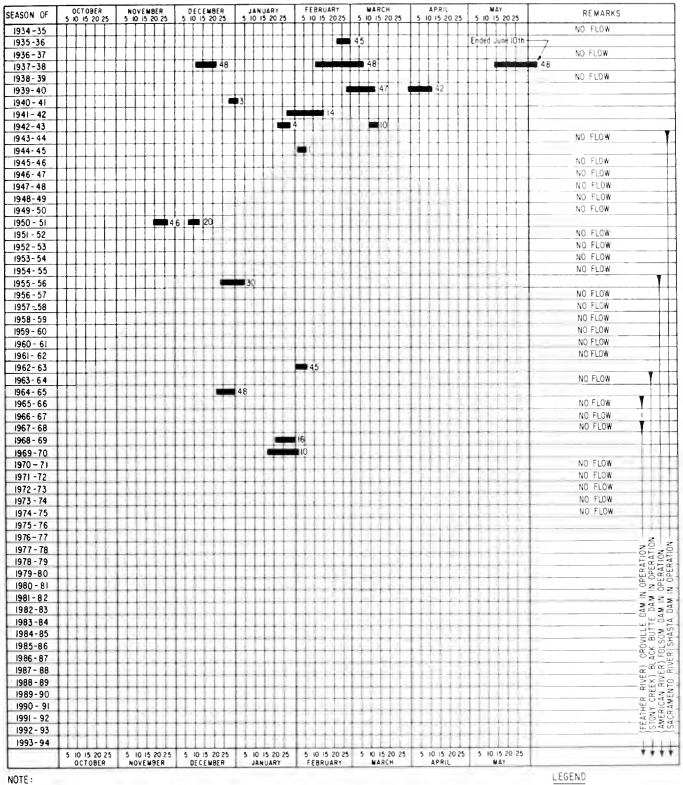
Dota compiled from records of D W R stream gaging station "Socromento River at Freemont Weir, West End"

Datum - 0 = 0' U S E D
Period af record 1934 to present
Crest elevation = 33 50 feet

Metric Equivalent
1 FOOT = 0 305 METRIC (m)

Designotes periods of flow over werr

Figure A-6 PERIOD OF RECORD OF OVERFLOW OF THE SACRAMENTO WEIR

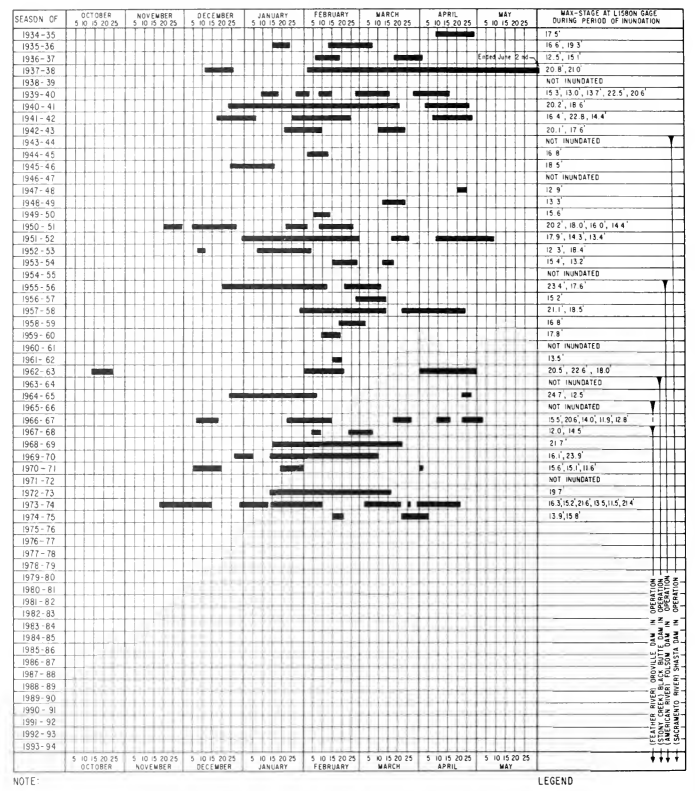


Doto compiled from records of 0 W.R. stream gaging station "Socramento Weir Spill to Yalo Bypass, near Sacramenta

Datum: 0=0' U S E D Period of record 1926 to present Crest elevation = 24.75 feet Elevation of top of gates = 310 feet

Metric Equivalent: 1 FOOT = 0.305 METRIC (m) Designates periods of flaw over weir and total number of gates opened

Figure A-7 PERIOD OF RECORD OF INUNDATION OF THE YOLO BYPASS



Data compiled from records of DWR stream gaging station "Yolo Bypass near Lisban."

Datum O=USED Datum

Period of Record 1914 to Present

Assumed overflow of Bypass at stage above II  $5^{\prime}$  on the Lisban gage

ine Fignali dade

Metric Equivalent.

I FOOT = 0 305 METRIC (m)

Designates period of inundation of Bypass

# APPENDIX B

Peak Flows and Stages at Selected Streams and Stations in California

## INTRODUCTION

Appendix B presents data for selected stations on representative streams of the major hydrographic areas of California (Figure 1). The data are obtained from USGS Surface Water Records, Department of Water Resources' Bulletin No. 130, and U. S. Department of Commerce, NOAA, National Weather Service, Daily River Stage publications. Current water year data are preliminary and are subject to revision.

Stations are listed in a downstream direction along the main stream and tributaries. Stations on tributaries are listed between main stream stations in the order in which the tributaries enter the main stream.

## LEGEND

- USGS United States Geological Survey
- USBR United States Bureau of Reclamation
- NOAA National Weather Service (National Oceanic and Atmospheric Administration)
- USCE United States Corps of Engineers
- DWR Department of Water Resources
- PG&E Pacific Gas and Electric Company
  - A From flood marks
  - B Discharge over weir or spillway
  - C Site or datum then in use
  - D Discharge not determined, affected by backwater or tide
  - E Estimated
  - F From DWR telemetering log
  - G Preliminary
  - H Includes flow through power plant
  - I Due to failure of partially completed dam
  - J Gage height revised
  - K Flow through power plant not included
  - L Discharge at latitude of gaging station site
  - M Prior to construction of upstream dam
  - N Includes flow through fish hatchery but not upstream diversion to Thermalito Afterbay
  - P Observed
  - Q Estimated peak inflow to partially completed Oroville Reservoir
  - R Regulated stage and flow
  - S Revised to current datum
  - T Datum of gage is 0=0 USED
  - U Crest stage partial recorder
  - N/A Not available at report time
    - \* Peak of record established current year

## METRIC EQUIVALENTS

1 square mile = 2.59 square kilometres  $(km^2)$ 1 cubic foot per second (cfs) = 0.028 cubic metre per second  $(m^3/s)$ 1 foot = 0.305 metre

	OKAINAGE	. PER100		OF RECURO	•	1974-1975 WATER YEAR
TREAM AND STATION	. AREA IN . SO MILES		OATE			STAGE . DISCHARGE . IN FEET . IN CFS

		• • •	NORT	H COASTAL A	AREA				
SMITH RIV	ER BAS	1 N							
SMITH RIVER NEAR CRESCENT CITY	609	1931-	USGS	12-22-64	40.5	228,000	3-18-75	36.78	129,000
KLAMATH R	IVER 8	ASIN							
SHASTA RIVER NEAR YREKA	793	1933-41 1944-	USGS	12-22-64 12-22-64	12.9 13.9(A)	21,500	3-18-75	7.13	2,630
SCUTT RIVER NEAR FORT JUNES	653	1941-	USGS	12-22-64	25.3(AC)	54.000	3-18-75	13.57	8,400
KLAMATH RIVER NEAR SEIAO VALLEY	6980	1912-25 1951-	USGS	12-23-64	33.6(A)	165,000	3-19-75	14.18	26,400
SALMON RIVER AT SOMESBAR	751	1911-15 1927-	USGS	12-22-64	46.6(A)	133,000	3-10-75	14.51	19,600
KLAMATH RIVER AT ORLEANS	8475	1927-	usgs	12-22-64	76.5(AC)	307,000	3-18-75	20.04	74,600
THINITY RIVER ABOVE CUFFEE CHEEK NEAR TRINITY CENTER	149	1957-	USGS	12+22-64 12-22-64	12.3 13.4(A)	20.800	3 -8-75	5.68	3,000
TRINITY RIVER AT LEWISTON	728	1911-	usgs	12-22-55	27.3(AC)	71,600	5-20-75	5.94	2,260
NORTH FORK TRINITY FIVER AT HELENA	151	1911-13 1957-	USGS-DWR	12-22-64	27.9(4)	35,800	3-25-75	11.57	2,550
TEINITY RIVER NEAR BURNT RANCH	1439	1931-40 1956-	USGS	12-22-55	43.2(A)	172,600	3-25-75	11.42	8,240
HAYFORK CREEK 1/EAR HYAMPUH	378	1953-	USGS	12-22-64	19.1	28,800	STATION	DISCUNTIN	UE0
WILLOW CREEK NEAR WILLOW CREEK	41	1959-	USGS	12-22-64	20.6(4)	17,000	STATION	DISCONTIN	UEO
THINITY RIVER AT HOOPA	2865	1911-14 1916-18 1931-	uscs	12-22-64	40.3(AC)	231,000	3-19-75	33•d5	66,000
KLAMATH RIVER NEAR KLAMATH	12100	1910-26 1950-	USGS	12-23-64	55.3(4)	557,000	3-19-75	26.30	198,000
REDWOUD C	REEK 8	ASIN							
REDWOOD CREEK AT ORICK	278	1911-13 1953-	usgs	12-22-64	24.0(4)	50,500	3-18-75	23.82	50,200
LITTLE RI	VER BA	S111							
LITTLE RIVER "IFAR TRINIDAD	44	1955-	USGS	1-22-72 1-17-53	14.08 15.7(A)	9,720	3-17-75	14.19	9,630
MAO RIVER	BASIN								
MAD RIVER NEAR FOREST GLEN	143	1953-	USGS	12-22-55	24.5(A)	39,200	3-14-75	11.57	16,500
MAD RIVER "«EAR ARCATA	485	1910-13 1950-	USGS	12-22-55	29.8	77.900	3-18-75	20.70	43,300
EEL RIVER	BASIN								
EEL RIVER BELOW SCUTT OAM "IFAR POTTER VALLEY	290	1922-	usgs	12-22-64	24.2(A)	56,300	2-13-75	13.71	13,700
EEL KIVER AT VAN ARSOALE Dam near poitek valley	349	1909-	U <b>S</b> GS	12-22-64	33.7(A)	64,100	2-13-75	19.49	18,900
GUTLET CREEK "FEAR LUNGVALE	161	1956-	USGS	12-22-64	30.6(4)	77,900	3-10-75	14.10	13,500
BLACK BUTTE HIVEH NEAR COVELU	162	1951+	USGS	12-22-64 12-11-37	26.4(A) 36.2(AC)	29,000	3-19-75	17.09	5,000
NUMTH FORK EEL KIVER THEAK MINA	246	1953~	USGS	12-22-64	33.6(A)	133,000	3-18-75	17.54	22,900

1			•	PREVIOUS MAXIMU	)M .	197	4-1975 1
1 TPEAM AND STATION		. PERIUD . SOURC					R YEAR I
1	. Sa MILES	. RECURD . RECUR	O . DAT	E . STAGE .	DISCHARGE .	OATE . STAG	E . OISCHARGE I
1			•	. IN FEET .	IN CFS .	• IN FE	ET . IN CFS 1

NORTH COASTAL AREA (CONTINUED)

			NO	RTH COASTAL A	REA (CONTIN	UED)			
EEL RIVI (CUNTI)									
ELL RIVER AT FURT SEWARD	2107	1955-	USGS	12-22-64	67.2(AC)	561,000	3-18-75	36.47	119,000
TENMILE CREEK NEAR LAYTONVILLE	50	1957-	USGS	12-22-55	22.9141	16,300	STATION	OISCONTIN	TF 0
SHUTH FURK EEL RIVER NEAR MIRANDA	5 3 7	1939-	USGS	12-22-64	46.0(A)	199,000	3-18-75	29.84	88,000
NEAR WEOTT	28	1960-	USGS	12-22-64	20.6(AC)	6.520	3-18-75	10.17	3,400
EFL RIVER AT SCOTIA	3113	1910-	USGS	12-23-64	72.U(A)	752.000	3-18-75	40.97	231,000
VAN DUZEN RIVER NEAR BRIDGEVILLE	222	1950-	USGS	12-22-64	24.0(A)	48.700	3-10-75	17.75	26,200
MATTOLE	RIVER B	ASIN							
MATTOLE PIVER MEAR PETROLIA		1911-13 1915-	USGS	12-22-55	29.6(6)	90,400	3-18-75	24.73	66,500
NOYU KI	VEK BAS1	N							
NOYU RIVER LEAR FURT BRAGG	100	1951-	USGS	12-22-64	26.3	24,000	3-16-75	16.70	7+350
NAVAHRO	RIVER B	NIZA							
NAVARRO PIVER LEAR NAVARRO	303	1950-	usgs	12-22-55	40.6(0)	64,500	3-21-75	23.45	20,700
PUSSIAN	KIVER B	ASIN							
KUSSIAN RIVER NEAR UKIAH	100	1911-13 1952-	usgs	12-21-55	21.0	18,900	3-21-75	18.36	8,690
EAST FORK RUSSIAN RIVER NEAR CALPELLA	92	1941-	USGS	12-22-64	20.2	10.700	3-21-75	17.49	8,050
RUSSIAN RIVEK NEAR HOPLAND	362	1939-	USGS	12-22-55 1237	27.0 30.0(A)	45.000	3-21-75	17.09	16,600
RUSSIAN RIVER NEAR CLOVERDALE	503	1951-	USGS	12-22-64	31.6(0)	55,200	3-21-75	16.40	18,500
HUSSIAN RIVEH NEAR HEALDSBURG	793	1939-	uses	12-23-64 1237	27.0 30.8(A)	71,300	3-21-75	14.55	25,400
URY CHEEK 4EAR CLOVERSALE	88	1941-	USGS	12-22-64	18.1	18,100	2-12-75	11.35	7,760
SHY CREEK 4-AR GEYSERVILLE	162	1954-	USGS	1-31-63	17.5	32,400	2-12-75	12.63	14,600
RUSSIAN RIVER NEAR NUERNEVILLE (SUMMERHUME)	1340	1937-	USUS	12-23-64 12-23-55	49.6(A) 49.7(A)	93,400	2-13-75	37.97	67,300
			SA	AN FRANCISCU B	AY AREA				
мД] КЕК	CREEK BA	SIN							
MALFER CREEK									
FEAR TUMALES		1959- Eër bASIN		1-16-73	22.9	6,600	3-21-75	18.49	3,220
KTE MADERA LREEK									
:1 4.55			usgs	12-22-55	17.5	3.620	3-21-75	15.97	2,640
*4 JVAT_	L≒EE⊨ HA	51%							
TE WAT SPEEK MAR TE WAT S	18	1746-	USGS	1-14-70	11.0	2,000	3-21-75	7.45	850

1	. UHAINAGE	. P. (100	. SUUPCE	• P1	MAXIM UF RECURD	i () M		11/4-19 matte Y	7 : E 4 H
I STREAM AND STATION I I	. SU MILES	. KŁCUKU	. RECURD	. UATE	. 514G1 .				. БІЗСНАКОЕ • 14 сЕЗ
			C A N:	EUACE I CON	PAY AREA (CU				
Şı	JNUMA CREEK BAS	SIN	24.4	F # 40 [ 300	THY MEM (CO	1140501			
SCHOMA CREEK AT AGUA CALIENTE	58	1955-	USGS	12-22-55	17.1(0)	5,686	3-21-75	13.4.	6,710
N.A	APA HIVEK BASI	V							
NAPA RIVER NFAR ST. HELENA		1424-32 1934-	USGS	12-22-55	16.2	12.600	3-61-75	13.10	b,530
NAPA KIVER MEAR NAPA	218	1929-32 1954-	USGS	1-31-63	27.6	16,900	3-22-75	10.74	100
P	ACHECU CREEK 6	V124							
SAN RAMON CREEK AT SAN RAMON	6	1 75 2-	USUS	10-13-62	17.0	1.600	3-61-75	7.13	590
SA	AN LURENZO CHE	EK BASIN							
SAN LORENZO CREEK AT HAYWARD		1939-40 1946-	USG 5		19.7(A) 20.8(A)		3-21-75	12.39	2,460
A	AMEDA CHEEK B	ASIN							
ARRUYO MOCHO NEAR PLEASANTUN	141	1962-	uscs	2- 1-63 1-18-73	8.60(C) 12.4		3-21-75	16.53	<b>⊳</b> 84
ARRUYU VALLE NEAR LIVERMUKE		1912-30 1957-	USGS	12-23-55	13.9(A)	1c,200	3-25-75	3.97	380
AKPOYO VALLE AT PLEASANTUN	171	1957-	USGS	4- 3-58	25.4	11.300	3-25-75	7.02	996
ALAMEDA CREEK NLAR NILES	633	1891-	USGS	12-23-55	14.9	24,000	3-22-75	7.41	4,110
PATTERSUN CREEK AT UNION CITY		1958-	USGS	2- 1-63	20.4(A)	10,500	3-22-75	13.53	4,300
CC	DYUTE CHEEK BA	S 1 N							
CUYOTE CREEK NEAR MAORONE		1902-12 1916-	USGS	3- 7-11		25,000	4 -5-75	2.07	<b>∠</b> ∂0
UPPER PENITENCIA CRE AT SAN JOSE		1961-	USGS	1-21-67	6 • 2	15,0G0	3-21-75	4.77	350
GU	JAUALUPE RIVER	BASIN							
GUARALUPE KIVER BEOD NAZ TA	144	1929-	USGS	4- 2-58	16.6	9,150	3 -7-75	5.56	. , < 80
SARATUGA CREEK AT SARATOGA	9	1933-	usgs	12-22-55	0.4(0)	2,730	3 -7-75	4.61	400
м,	ATALERU LREEK	+ 12A8							
MATADERU CREEK AT PALO ALTU	7	1952-		2-27-73	5.5	1,100	3-41-75	2.01	275

SAN FRANCISQUITO CREEK BASIN

> 1930-41 1950-

USGS

12-22-55

13.0

5,560

3-61-75

6.45

4.190

SAN FRANCISQUITU CPEEK AT STANFORO UNIVERSITY 38

. UF	RAINAGE	PERIOD	. SOURCE	• PRE	VIOUS MAXIM OF RECORD	ин .		1974-1975 WATER YEA	R I
I STREAM AND STATION . AF	MILES	. RECORD	. REEORD	. DATE .	STAGE . IN FEET .	OISCHARGE .	DATE .	STAGE .	DISCHARGE 1 IN CFS 1
				TRAL COASTAL					
REDWOUD (	CREEK BA	N124							
REDWOOD CREEK AT REDWOOD EITY	2	1959-	usas	1-31-63	9.4	644	3-21-75	5.70	360
PESCADERO	CREEK	RASIN							
			uses	12-23-55	21.3	9,420	3-22-75	8.55	1.760
SAN LORENZO RIVER	NZO KIVE	K BASIN							
AT BIG TREES	111	1936-	USGS	12-23-55	22.6	30,400	3-21-75	13.05	5,040
SDQUEL CF	REEK BAS	IN							
SUQUEL CREEK AT SOQUEL	40	1951-	USGS	12-23-55	22.3	15,800	3-21-75	7.82	1,960
PAJARU RI	IVER BAS	SIN							
BUDFISH CREEK NEAR GILRDY	7	1959-	usgs	1-31-63	8.3	1,240	3-21-75	4.68	160
TRES PINOS CREEK NEAR TRES PINOS	206	1939-	USGS	4- 4-41	7.8	8,060	3 -7-75	9.28	4,750(E)
SAN BENITO RIVER NEAR HOLLISTER	586	1949-	usgs	4- 3-58	16.3	11,600	3 -8-75	13.42	6,220(E)
PAJARO RIVER AT CHITTENDEN	1186	1939-	uscs	12-24-55 4- <b>3</b> -58		24,000	3 -8-75	8.84	2,230
CURRALITOS CREEK AT FREEDOM	28	1956-	USGS	12-22-55	15.6(A)	3,620	2-13-75	5.90	520
SALINAS F	RIVER 84	ISIN							
SALINAS RIVER NEAR POZO	70	1942-	uses		13.9(C) 15.5(A)	18,600	2-10-75	12.45	450
SALINAS RIVER ABOVE PILITAS CREEK NEAR SANTA MARGARITA		1942-	USGS	1-25-69	14.9	16,600	10-18-74	0.97(E)	20
JACK CREEK NEAR TEMPLETON	25	1949-	USGS	2-24-69	11.3	8,160	3 -7-75	7.14	2.040
ESTRELLA RIVER NEAR ESTRELLA	922	1954-	USGS	2-24-69	10.4(A)	32,500	3-10-75	1.56(E)	10
NACIMIENTO RIVER BELOW SARQUE CREEK NEAR BRYSON	156	1971-	usgs	1-16-73	23.0	24,000	STATION	OISCONTINU	0
SALINAS RIVER NEAR BRADLEY	2535	1948-	USGS	2-24-69	20.3141	117,000	2-10-75	10.40	7,000
ARRUYO SECO NEAR SOLEDAD	244	1901-	USGS	4- 3-58	16.4	28.300	2 -2-75	13.71	17,230(E)
SALINAS RIVER NEAR SPREEKELS	4156	1900-01 1929-	USGS	2-26-69 1-16-52	26.5[C] 26.9[AC]	83,100	2 -2-75	11.68	7,600(E)
CARMEL R	IVER BAS	SIN							
CARMEL RIVER AT ROBLES DEL RIO	193	1957-	USGS	4- 2-58 12-23-55	10.5 11.7(A)	7,100 6,930	2 -1-75	9.42	4,830
81G SUR	RIVER B	ASIN							
RIG SUR RIVER NEAR BIG SUR	47	1950-	uses	4- 2-58	11.6	5,680	2 -2-75	8.37	2,780

1	. URAINAGE	. PERIOL		006	WINDS MARIN			1076-10	75 E48
I STREAM AND STATIUN	. AKEA IN . SU MILES	. UF	. DF . RECURD	. DATE	STAGE .	OISCHARGE	. DATE .	STAGE	OISCHARGE
			CENI	TRAL COASTAL	. AKEA (CUNT	thus 01			
ΔR RUY!	C DE L∆ CQI	UZ BASTN	CEVI	CONSTAL	. AREA TEON	1.400.07			
ARROYU DE LA CRUZ		1.000			15.3	35 300	2 22 76	. 06	3 000
NEAR SAN SIMOUN	41 MARIA RIVI		D 2 C 2	12- 6-66	15.3	35.200	3-22-75	6.90	3,080
SISCUUC RIVER		LA 04314							
NEAR GAREY	471	1940-	USGS	1-25-69	13.0	24,500	3 -6-75	6.9	2,600
SANTA MARIA RIVER AT GUADALUPE	1741	1940-	USGS	1-16-52	8.2(C)	32,500	3 -8-75	5.96	250
SANTA	YNEZ RIVE	R BASIN							
SANTA YNEZ RIVER ELLOW GIBRALTAR DAM NEAR SANTA BARBARA	216	1920-	USGS	1-25-69	25.8	54,200	3 -7-75	13.10	5.000
SANTA CRUZ CKEEK NEAR SANTA YNEZ	74	1941-	USGS	2-24-69	[4.5(A)	7,050	12 -4-74	8.58	30G
	USE CREEK E								
SAN JOSE CREEK NEAR GOLETA	6	1941-	usus	1-25-69 1-21-43	10.1 12.7	2,000	12 -3-74	7.81	900
ATASC	ADERO CREE	K BASIN							
ATASCADERO CREEK				. 25 / 0		5 220			2 / 22
	L9 NTERIA CRE!		0262	1-25-69	13.0	5,230	12 -3-74	11.19	2,400
CARPINTERIA CREEK	WICKIA CKC.	043111							
NEAR CARPINTERIA	13	1941-				8,880	12 -4-74	3.41	570
VENTA	n	. C . L	Sout	TH COASTAL A	AREA				
	RA CREEK B	451N							
MATILIJA CREEK AT MATILIJA HOT SPRING	S 55	1927-	USGS	1-25-69	16.5	20,000	3 -6-75	6.13	1,400
VENTURA RIVER NEAR MEINERS DAKS	76	1959-	uSGS	1-25-69		28,0 <b>0</b> 0(E)	12 -4-74	4.17	2,30u
CUYUTE CREEK NEAR OAK VIE#	1 3	1958-	uscs	1-25-69	12.0	8,000	12 -4-74	7.51	870
VENTURA RIVER NEAR VENTURA		1911-14 1929-	uşGŞ	1-25-69	24.3(A)	58,000	3 -8-75	11.07	5,200
SANTA	CLARA RIV	ER BASIN							
SAN CLARA RIVER AT LOS ANGELES-VENTURA CO. LI	NE 644	1952-	usgs	1-25-69	19.0	68,800	12 -4-74	5.87	2,200
PIRU CREEK ABOVE LAKE PIRU	372	1955-	USGS	2-25-69	18.0(A)	31,200	12 -4-74	6.62	1,700
SESPE CREEK NEAR FILLMORE	251	1911-13 1927-	USGS	1-25-69			3 -8-75	16.28	9,100
SANTA PAULA CREEK NEAR SANTA PAULA	40	1927-	USUS	2-25-69	15.2(4)	21,000	12 -4-74	7.92	350
MAL18	U CREEK BA	SIN							
MALIBU CREEK AT CRATER NEAR CALABASAS		1931-	USGS	1-25-69	21.4	33,800	12 -4-74	7.85	2,700
8 4 5 6 0	INA CREEK B	ASIN							
MALLONA CREEK NEAR CULVER CITY	90	1 ≠28=	u\$G\$	11-21-67	14.7	32,500	12 -4-74	12.42	20,600

1	. URAINAGE	. PERIOD	. SOURCE	. PR	EVIOUS MAXIM OF RECORD	MUM	. 1974-1975 . WATER YEAR		
I CTOEAN AND CTATION	. AREA IN . SO MILES	. DF . RECURD	. RECURO	OATE	. STAGE .	DISCHARGE	. DATE .	STAGE .	DISCHARGE IN CFS
					AREA (CONTIN	IUEO)			
LOS	ANGELES RIV	ER BASIN							
LUS ANGELES RIVER AT SEPULVEOA DAM	158	1929-	USGS	1-25-69	11.4	13,800	12 -4-74	10.00	11,400
LUS ANGELES RIVER AT LOS ANGELES	514	1929-	USGS	3- 2-38		67,000	12 -4-74	9.08	27,600
RIO HONOO NEAR OOWNEY	143	1928-	usgs	1-25-69	15.2	46,900	12 -4-74	7.51	13,300
SAN1	A ANA RIVER	BASIN							
SANTA ANA RIVER NEAR MENTONE	209	1896-	USGS	3- 2-38	14.3(C)	52,300	3 -8-75	3.10	240
SAN GABRIEL RIVER EELOW SANTA FE DAM NEAR BALOWIN PARK	236	1942-	USGS	1-26-69	22.2	30,900	4-22-75	11.30	410
SANTA ANA RIVER AT 'E' NEAR SAN BERNAROINO		1939-54 1966-	USGS	2-25-69	16.5	28,000	12 -4-74	4.08	N/A
MILL CREEK NEAR YUCAIPA	42	1919-38 1947-	USGS	1-25-69	16.8(A)	35,400	12 -4-74	8.32	60
LYTLE CREEK NEAR FONTANA	46	1918~	USGS	1-25-69	15.0(A)	35,900	3 -6-75	4.93	300
CAJON CREEK BELOW LONE PINE CREEK	56	1971-	USGS	12-25-71	10.6	900	3 -6-75	9.00	200(U)
SANTA ANA RIVER AT M.W.O. CROSSING	854	1970-	USGS	12-29-70	10.9	5,300	3 -8-75	10.22	3,060
NEVIR OTMIDAL MAZ OTMIDAL MAZ RABM	141	1920-	USGS	2-16-27		45,000	3 -8-75	9.71	90
SANTIAGO CREEK AT MOOJESKA	13	1961-	USGS	2-25-69	6.2	6,520	3 -8-75	4.40	180
SANTIAGO CREEK AT SANTA ANA	95	1928-	USGS	2-25-69 1-16-52		6,600	12 -4-74		1,150(E)
SAN	JUAN CREEK	BASIN							
SAN JUAN CREEK NEAR SAN JUAN CAPISTI	RANO 106	1928-	USGS	2-25-69	5.6(AC)	22,400	3-10-75	3.16	130
	TA MARGARITA VER BASIN								
SANTA MARGARITA RIVER NEAR TEMECULA	588	1923-	usgs	2-16-27	14.6(C)	25,000	12 -4-74	2.71	100
SANTA MARGARITA RIVER AT YSIOORA		1923-	usgs	2-16-27	18.0(C)	33,600			NO FLOW
SAN	LUIS REY RI								
SAN LUIS REY RIVER AT MUNSERATE NARROWS NR		1935-41 1946-	USGS	2- 7-37	8.7(C)		3 -9-75	3.93	10
SAN LUIS REY RIVER NEAR BONSALL	512	1916-18 1929-	USGS	3- 3-38	16.0	18,100	4 -9-75	8.31	160
	DIEGUITO RI								
SANTA YSABEL CREEK NEAR RAMONA	112	1912-23 1943-	USGS	1-27-16	14.0(0)	28,400	4 -9-75	3.11	60
SANTA YSABEL CREEK NEAR SAN PASQUAL		1905-12 1947-	USGS	3-24-06	6.3(C)	8,000	4 -9-75	2.22	70
	OIEGO RIVER	RASIN							
SAN DIEGO RIVER NEAR SANTEE		1912-	USGS	1-27-16	25.1(6)	70,200	12 -4-74	7.67	1,280
	ETWATER RIVE								
SMEETWATER RIVER NEAR DESCANSO	46		uses	2-16-27	13.2(AC)	11,200	4 -9-75	3.69	10
	UANA RIVER I	RAZIN							
TIJUANA RÍVER NEAR DULZURA	481	1936-	USGS	2- 7-37	8.5	4,700	6 -7-75	2.88	30

I I I STREAM AND STATION	ORAINAGE - PERIOO	 	DRD .	1974-1975 I WATER YEAR I
• • • • • • • • • • • • • • • • • • • •		 . DATE . STAGE		. STAGE . DISCHARGE 1

## CENTRAL VALLEY AREA

			CENT	RAL VALLEY	AREA				
SACRAMEN	ITU RIVI	ER BASIN							
SACRAMENTO RIVER AT DELTA	425	1944-	USGS	12-22-64	20.1	38.600	3 -8-75	12.51	14,600
PIT RIVER NEAR BIEBER	2475	1904-31 1951-	USGS	3-19-07	16.7	33,800	2-15-75	7.51	3,900
PIT RIVER BELOW PIT NO.4 DAM	4647	1922-	usas	1-25-70	18.1	32,500(E)	2-14-75	12.58	11,900
MCCLOUD RIVER ABOVE SHASTA LAKE	604	1945-	usgs	12-22-55	28.2	45,200	3-19-75	17.0	8+260
SACRAMENTO RIVER AT KESWICK	6468	1938-	USGS-OWR	2-23-40	47.2(C)	186,000	3-19-75	24.52	37,600
CLEAR CREEK AT FRENCH GULCH	115	1950-	USGS	12-22-64	13.7	7,600	3 -8-75	11.31	4,770
CLEAR CREEK NEAR IGO	228	1940-	USGS	12-21-55	13.8	24,500	3-18-75	8.44	6,450
COW CREEK NEAR MILLVILLE	425	1949-	USGS	12-27-51	21.6	45,200	2-13-75	14.51	23,200
COTTONWOOD CREEK NEAR COTTONWOOD	922	1940-	USGS	12-22-64	19.6	60,000	3 -7-75	15.88	33,400
BATTLE CREEK BELOW COLEMAN FISH HATCHERY NEAR COTTONWOOO	358	1961-	uscs	12-11-37	15.8(AC)	35.000	2-13-75	7.08	5,240
SACRAMENTO RIVER AT BEND BRIDGE		1960-	DWR	1-24-70	48.3	158,000	2-13-75	35.97	84,700
PAYNES CREEK NEAR REO BLUFF	93	1949-	usgs	12- 1-61	11.3	10,600			N/A
REO BANK CREEK NEAR REO BLUFF	94	1948-	OWR	1- 5-65	10.1	9+730	3 -7-75	9.41	6,220
ANTELOPE CREEK NEAR RED BLUFF	123	1940-	uses	1-23-70	18.0	17,200	2-13-75	12.13	4,250
ELDER CREEK NEAR PASKENTA	93	1948-	uscs	2-24-58	13.9(0)	11,700	3 -7-75	11.16	9,890
MILL CREEK NEAR LOS MOLINGS	131	1909-13 1928-	uscs	12-11-37	23.4(A)	36,400	2-13-75	9.45	5,930
THOMES CREEK AT PASKENTA	194	1920-	USGS-DWR	12-22-64	15.3	37,800	3 -7-75	8.20	10,600
DEER CREEK NEAR VINA	208	1911-15 1920-	USGS-OWR	12-10-37	19.2(A)	23,800	2-12-75	7.89	4,090
SACRAMENTO RIVER AT VINA BRIDGE		1945-	DWR	1-24-70 1-24-70	191.5(1)	171,000 228,000(L)	2-13-75	85.26	108,800
SACRAMENTO RIVER AT HAMILTON CITY (BEFORE SHASTA DAM)		1927-43	DWR	12-11-37	150.7(СТ	350,000(EL			
SACRAMENTO RIVER AT HAMILTON CITY (AFTER SHASTA DAM)		1944-	DWR	1-24-70	150.8(1)	156,000	2-13-75	44.99	100,700
BIG CHICO CREEK NEAR CHICO	72	1930-	usgs	1- 5-65	15.4	9,580	2-13-75	8.77	3,580
STONY CREEK NEAR FRUTO	598	1901-12 1960-	uscs	12-23-64	15.9	40,200	3 -7-75	12.68	24,100
STONY CREEK NEAR HAMILTON CITY	777	1940-	USGS	2-25-58	18.3	39,900	STATION	DISCONTINUED	
SACRAMENTO RIVER AT ORO FERRY (BEFORE SHASTA DAM)		1921-43	OWR	2-28-40	121.7(1)	370,000(EL			
SACRAMENTO RIVER AT ORD FERRY (AFTER SHASTA DAM)		1944-	OWR	1-24-70	119.8(7)	265,000(EL	2-14-75	64.05	98:000
SACRAMENTO RIVER AT BUTTE CITY (BEFORE SHASTA DAM)		1921-43	USGS-DHR	2- 7-42	96.9	170,000			

I I I STREAM AND STATION		. PERIDU	. SOURCE	•	PREVIOUS MAXIMUM DF RECORD	•	WATER YEAR	! !
I	. SO MILES	. RECURD	. RECUKD	. DATE	. STAGE . (	SCHARGE . DATE	. STAGE . DISCHARGE. IN FEET . IN CF	GE İ

#### CENTRAL VALLEY AREA (CONTINUED)

CENTRAL VALLEY AREA (CONTINUED)											
SACRAMENT (CONTINU		BASIN									
SACRAMENTO RIVER AT BUTTE CLTY (AFTER SHASTA DAM)		1944-	USGS-DWR	2-20-58 1-24-70	96.7	160,000 225,000(L)	2-14-75 0 0 0	90.62	91,000		
MOULTUN WEIR SPILL TU BUTTE BASIN		1935-	DwR	1-25-70 2- 7-42	83.6 83.8	36,400(8)	2-14-75	79.28	6,350		
CULUSA WEIR SPILL TU BUTTE BASIN		1935-	DWR	3- 1-40	70.6	86,000(8)	2-14-75	66.40	39,150		
SACRAMENTO RIVER AT COLUSA	12110	1940-	USGS-OWR	2- 8-42	69.2	49,000	2-14-75	65.16	41,400		
CULUSA BASIN URAIN AT HIGHWAY 20		1924-	DWR	2-21-58	51.9	25,400(E)	2-13-75	48.14	2,470		
BUTTE CREEK NEAR CHICD	147	1930-	USGS	12-22-64	14.1	21,200	2-13-75	6.33	4,980		
BUTTE SEDUGH NEAR MEPIDIAN		1968-	DwR	1-26-70	61.5(E)	152,000(E)	3-24-75	55.18	36,500		
TISDALE WEIR SPILL TO SUTTER BYPASS		1940-	DWR	3- 1-40	53.3	25.700(B)	2-15-75	48.84	18,000		
SACRAMENTU RIVER BELDW WILKINS SLOUGH	12926	1938-	USGS	1-26-70 3- 1-40	50.7 52.8	29,300	3-23-75	48.58	28,000		
SACRAMENTO RIVER AT KNIGHTS LANDING	14541	1921-39 1940-	USGS-DWR	1-26-70 2- 8-42	40.9 41.8(D)	30,800	3 -9-75		28,600		
MIDDLE FORK FEATHER KIVER NEAR CLID	686	1925-	USGS	2- 1-63	16.2	14,500	3-26-75	10.19	3,210		
MIDDLE FORK FEATHER HIVER NEAR MERRIMAC	1062	1951-	USGS	12-22-64	26.5(4)	86,200	3-25-75	11.46	8,280		
NURTH FORK FEATHER KIVER NEAR PRATTVILLE	493	1905~	USGS	3-19-07	16.2(0)	10,000	2-12-75	2.51	40		
BUTT CREEK BELOW Almaddr-Butt Creek Tunnel Near Prattville	69	1936-59 1964-	USGS	12-23-64	5.9	3,830	3-25-75	1.46	250		
INUIAN CREEK NEAR CRESCENT MILLS	739	1906-18 1930-	USGS	3-19-07	20.2101	25,000	5-15-75	9.10	4,830		
SPANISH CREEK ABDVE BLACKHAWK CPEEK AT KEDDIE	184	1933-	USGS	12-22-64	13.5	15,400	3-25-75	6.48	3,170		
NORTH FORK FEATHER RIVER AT PULGA	1953	1910-	U <b>S</b> GS	12-22-64	35.8	73,000(H)	5-15-75	14.80	9,460		
WEST BRANCH FEATHER RIVER NEAR PARADISE	110	1957-	USGS-DWR	12-22-64	26.2(A)	26,300	2-13-75	11.17	4,440		
FEATHER RIVER AT DROVILLE (GEFORE DRUVILLE DAM)	3624	1894-67	USGS-DWR NDAA	3-19-07 12-22-64	28.2	230.000(CP 252,000(Q)					
FLATMER RIVER AT ORDVILLE (AFTER DROVILLE DAM)	3624	1967-	USGS-DWR	1-25-70	15.3	56,300(N)	1-13-75	1.13	1.000		
THERMALITO AFTERBAY RELEASE TO FEATHER HIVER NEAR OROVILLE		1967-	USGS-DWR	1-28-70	23.3	21,600	5-12-75	6.52(J)	10,000		
FEATHER RIVER NEAR GPIDLEY (BEFORE DROVILLE DAM)	3676	1929-67	USGS-DWR	12-23-55	102.2(1)	~ -					
FEATHER RIVER	3676	1967-	USGS-DWR	1-27-70	92.8(T)	72,900	5-14-75	79.22	10.800		
SCUTH MONCUT CREEK MEAR BANGOR	31	1950-	USGS	12-26-64	19.3	17,600	2 -1-75	9.39	3,920		

	. URAINAGE			PREVIOUS MAXIMU UF KECUKO		1974-1975 matek yeah	1
I SIKEEM WAS SIELIDA		. RECURD	. UATE	. STAGE .	DISCHARGE . DATE	. STAGE . DISCHAR . . IN FEET . IN GES	E 1

## CENTRAL VALLEY AREA (CONTINUED)

5 A C	RA	ΨE	<b>∿</b> TU	ЬI	AEK.	UASIN
1.0	Title 1	T 1	MILED	1		

SACRAMENT ICUNTINU		νΙζΑυ							
TI ARRY CILA	3974	1943-	U\$G\$-D#R	12-23-64 12-24-55	76.4 82.4	172.000	3-25-75	45.17	{01
NUNTH YUBA RIVER : LLDW GDDDYEARS BAR	250	1930-	USGS	2- 1-63	23.8(4)	43,000	6 -6-75	9.01	4,090
NEW BULLARDS BAR DAM	490	1940-	USGS	1-22-70 12-22-64	35.3 40.5(G)	56.200 91.600(M)	10-14-74	8.51	790
SOUTH YUBA RIVER NEAR CISCU	52	1942-	USGS	1-31-63	20.6[4]	18,400	5-31-75	7.30	2,530
SUUTH YUBA RIVER AT JUNES WAR NEAR GRASS VALLEY	3-0 B	1940-48 1959-	uSGS	12-22-64	25.0(4)	53,600	3-25-75	11.79	6,560
YUBA RIVER BELDW ENGLEBRIGHT DAM	1108	1941-	USGS	12-22-64	564.1(0)	171.C00(K)	6-16-75	10.57	٤,78∪
OEER CREEK NEAR SMARTVILLE	85	1935-	USGS	10-13-62	13.5	11,600	2-12-75	9.21	4.580
YUBA RIVER NEAR MARYSVILLE	1339	1940-	usGs	12-22-64	90.2	180,000	3-25-75	67.12	10.900
BEAR RIVER NEAR WHEATLAND	292	1928-	USGS	12-22-55 11-21-50	19.3(6)	33,600	3-25-75	13.04	8,880
FEATHER RIVER AT NICOLAUS	5920	1943-	U\$G\$~UWR	12-23-55	51.6	357,000	2-14-75	37.05	33,500
FREMONT WEIR (WEST END) SPILL TO YOLU BYPASS	••	1934-	DWR	12-23-55	39.7	294,000[8]	3-25-75	35.28	31,300
SACRAMENTO RIVER AI VERONA	21257	1929-	USGS-DWR	3- 1-40	41.2	79,200	3-26-75	34.17	63,700
SACRAMENTO WEIR SPILL TO YOLO RYPASS NEAR SACRAMENTU		1926-	USGS-D#R	3-26-28 12-23-55	32.8 33.6	118,000(66			NO FLOW
NURTH FORK AMERICAN RIVER AT NORTH FORK DAM	342	1941-	USGS	12-23-64	11.9	65,400	3-25-75	5.33	11,600
RUBICON RIVER NEAR FORESTHILL	315	1958-	usas	12-23-64	55.4(41)		3-25-75	10.69	3,390
MIDDLE FORK AMERICAN RIVER NEAR FORESTHILL	524	1958-	υSGS	12-23-64	69.0(Al)	316,000(1)	3-45-75	12.72	11,200
MIDDLE FORK AMERICAN RIVER NEAR AUBURN	614	1911-	USGS	12-23-64	oC.4(Al)	253,000(1)	3-25-75	16.61	13,500
SOUTH FORK AMERICAN RIVER NEAR CAMIND	493	1922-	USGS	12-23-55	32.6(4)	49.800	3-25-75	11.14	1,900
SUUTH FORK AMERICAN RIVER NEAR LOTUS	673	1951-	USGS	12-23-55	21.4	71,800	3-25-75	10.79	10,970
AMERICAN RIVER AT FAIR DAKS (BEFORE FOLSUM DAM)	1888	1904-55	USGS	11-21-50	31.9(6)	180,000			
AMERICAN RIVER AT FAIR OAKS (AFTER FULSOM DAM)	1888	1955-	USGS	12-23-64	21.6	115,000	4 -3-75	9.30	8.300
SACRAMENTO RIVER AT SACRAMENTU	23530	1879-	USGS-DWR NDAA	11-21-50	30.1(6)	104,000	3-26-75	21.85	74,400
SACRAMENTO RIVER AT WALNUT GROVE		1929-	D#R	12-25-64	12.2		3-27-75	0.62	(0)
AUOBE CREEK NEAR KELSEYVILLE	6	1954-	uSGS	12-22-64	9.1	1.500	3-21-75	7.59	900
KELSEY CREEK NEAR KELSEYVILLE	37	1946-	u\$G\$	12-21-55	12.6	8,800	3-21-75	10.82	4,750
CACHE CREEK NEAR LOWER LAKE	528	1944-	USGS	2-24-58	+ · 4	5.000	3-21-75	8.00	5.100

1	-	ORAINAGE	-				C	DUS MAXIN			:	 	1974-1 Water			I
1 STREAM AND STATION 1		AREA IN SQ HILES				DATE .			D	ISCHARGE			STAGE IN FEET	:	OISCHARGE IN CFS	1

			CENTE	RAL VALLEY	AREA (CONTI	NUEO)			
SACRAMENT {CONTINU		NIZA8							
NORTH FORK CACHE CREEK NEAR LOWER LAKE	197	1930-	USGS	12-11-37	14.0(A)	20,300	2-12-75	5.67	1,790
CACHE CREEK ABOVE RUMSEY	955	1960-	USGS-DWR	1- 5-65	21.4(A)	59,000	3-21-75	13.81	11,900
CACHE CREEK NEAR CAPAY	1044	1942-	USGS	2-24-58	20.9	51,600	3-22-75	13.17	14,200
CACHE CREEK AT YOLD	1139	1903-	USGS	2-25-58 3-10-04	85.4 88.4(P)	41,400	3-22-75	69.71	14,900
YULD BYPASS NEAR WODDLAND		1939-	USGS-DWR	2- 8-42	32.0	272,000	3-25-75	25.70	36,500
PUTAH CREEK NEAR WINTERS	574	1930-	USGS-DWR	2-27-40	30.5	81,000	3-25-75	12.98	3,870
YULD BYPASS NEAR LISBON		1914-	DWR	12-25-64	24.7	350.0001E)	3-25-75	15.76	(0)
SACRAMENTO RIVER AT RID VISTA		1906-	DWR	12-26-55	10.2	10)	6-11-75	8.16	101
SAN JDAQU	IN RIVE	R BASIN							
WILLOW CREEK AT MOUTH NEAR AUBERRY	130	1952-	USGS	12-23-55	28.5(A)	15,700	3-25-75	8.97	740
SAN JDAQUIN RIVER BELDW KERCHOFF POWERHOUSE NEAR PRATHER	1481	1942-	usgs-	12-23-55	51.0(A)	92,200	5 -3-75	17.55	5,510
SAN JDAQUIN RIVER BELOW FRIANT	1676	1907-	USGS	12-11-37 6- 6-69	23.8(CM) 11.7	77,200(M) 12,400	4-24-75	2.69	150
SAN JDAQUIN RIVER NEAR MENODTA	4310	1939-	USBR-DWR	6- 1-52 6-20-41	 13.8(C)	8,840 11,740(H)	3 -5-75	3.25	270
FRESND RIVER NEAR KNOWLES	133	1911-13 1915-	USGS	12-23-55	11.5	13,300	3-25-75	4.12	1,300
FRESNO RIVER NEAR DAULTON	258	1941-	USGS	12-23-55	12.6	17,500	3-26-75	8.42	880
CHDWCHILLA RIVER BELDW RAYNDR CREEK NEAR RAYMOND	254	1972-	usgs	2-11-73	9.9	11.100	2-10-75	6.38	1,740
EASTSIDE BYPASS NEAR EL NIDO		1964-	DWR	2-25-69	17.6	21,700	2-12-75	12.13	1,260
SAN JOAQUIN RIVER AT FREMONT FORD BRIDGE	7615	1937-	OWR	2-26-69	68.1	9,180	2 -6-75	62.63	2,310
MERCEO RIVER AT POHONO BRIDGE NEAR YDSEMITE	321	1916-	USGS	12-23-55	21.5(A)	23,400	6 -2-75	10.80	7,280
SUUTH FORK MERCEO RIVER NEAR EL PORTAL	241	1950-	USGS	12-23-55	18.7	46,500	6 -4-75	10.34	4,770
MERCED RIVER NEAR BRICEBURG	691	1965-	USGS	12- 6-66	17.8	21,500	STATION	DISCONTINUED	
MERCED RIVER NEAR STEVINSON	1273	1940-	USGS	12- 5-50	73.8	13,600	6-19-75	66.61	4,210
SAN JDAQUIN RIVER NEAR NEWMAN	9520	1912-	USGS-OWR	2-26-69	65.9(A)	34,700(L)	2-15-75	56.74	4,600
ORESTIMBA CREEK NEAR NEWMAN	134	1932-	usgs	4- 2-58	6.6(0)	10,200	3 -8-75	6.08	1,010
SOUTH FORK TUDLUMNE RIVER NEAR OAKLAND RECREATION CAMP	87	1923-	USGS	12-23-55	10.9(A)	11,900	3-25-75	5.66	1.210
MIDDLE TUDLUMNE RIVER AT DAKLAND RECREATIDN CAMP	74	1916-	USGS	12-23-55	11.8(A)	4,920	6 -2-75	6.34	1.110
TUOLUMNE RIVER AT MODESTO	1884	1940-	USGS-DWR	12- 9-50	69.2	57,000	2 -1-75	45.91	4,090

I I I STREAM AND STATION	DRAINAGE ARFA IN		-	_					URU		:		 1974-1 WATEK	YEAL		I
I SIKEAM AND STATEON		•	RECURD	. RE	CURD	•	DATE .	STAGE		UISCHARGE IN CFS		DATE	STAGE		UISCHARGE	1

### CENTRAL VALLEY AREA (CUNTINUED)

			CENT	RAL VALLEY	AREA (CUNTI)	ANFD)			
UGAUL MAZ UMITMUD)		ER BASIN							
SOUTH FORK STANISLAUS RIVER NEAR EUNG BARN	67	1937-	USGS	11-21-50	9.3	4,900	3-25-75	3.65	390
STANISLAUS RIVER AT URANGE BLOSSUM BRIDGE		1928-39 1940-	DWR	12-23-55	31.8	62,000	6 -2-75	13.68	7,550
STANISLAUS RIVER AT RIPON	1075	1940-	USGS-UWR	12-24-55	63.3 64.4(A)	62,500	6 -3-75	55.37	7,870
SAN JUAQUIN RIVER NEAR VERNALIS	13540	1922-	USGS-UWR	12- 9-50 1-27-69	32.8(C) 34.6	79,000 52,600	2-15-75	18.60	9,080
DUCK CREEK NEAR STOCKTUN	,	1950-	DWR	1-16-73	6.5	780	3-14-75	5.35	450
SUUTH FURK CALAVERAS RIVER NEAR SAN ANDREAS	118	1950-	USGS	12-23-55	10.3	17,600	3-25-75	7.97	4,100
MURMON SEDUGH AT BELLOTA		1948-	DWR	4- 2-58	20.7	15,400(E)	3-26-75	11.00	6,970
STUCKTON DIVERTING CANAL AT STUCKTON		1944-	DWR	4- 4-58	17.1(E)	11.400(8)	3-26-75	12.02	6,230
CALAVERAS RIVER NEAR STOCKTUN		1958-	DWR	1- 6-65	12.6	760(E)			N/A
BEAR CREEK NEAR LOCKEFORD	48	1930-	u <b>\$</b> @\$	4- 3-58	15.1	2,930	2 -9-75	13.49	760
CULE CREEK NEAR SALT SPRINGS DAM	20	1927-42 1943-	U <b>\$</b> GS	12-23-64	10.2	6,140			N/A
SUUTH FORK MOKELUMNE RIVER NEAR WEST POINT	75	1933-	uscs	12-23-55	14.8 (AC)	6,920	3-25-75	6.88	1,600
MUKELUMNE RIVER NEAR MOKELUMNE HILL	544	1901-	USGS	12- 3-50	18.5	33,700	6 -7-75	8.00	6,160
MURELUMNE RIVER AT WODDBRIDGE	661	1924-	USGS	11-22-50	29.6	27,000	3-28-75	13.05	1,630
MUKELUMNE RIVER NR THORNTON(BENSUN FERRY)	2045	1911-	DWR-NOAA	12-24-55	18.0(C)	(v)	3-26-75	9.04	(D)
DRY CREEK NEAR GALT	329	1926-33 1944-	USGS-DWR	4- 3-58	15.3	24.C00	2-10-75	14.21	7,190
NDRTH FORK CUSUMNES RIVER NEAR EL DORADO	205	1911-41 1948-	USGS	12-23-55	14.8	15.800	3-25-75	8.79	4,330
SOUTH FORK COSUMNES RIVER NEAR RIVER PINES	64	1957-	USGS	2- 1-63	10.9	5,540	2 -9-75	7.05	2,740
CUSUMNES RIVER AT MICHIGAN BAR	536	1907-	USCS+DWR	12-23-55	14.6 16.3(A)	42,000	3-25-75	8.54	11,030
COSUMNES RIVER AT MCCONNELL	724	1941-	USGS	12-23-55	46.3	54,000	3-26-75	42.79	7,600
TULARE LA	KE BAS	IN							
TULE RIVER NEAR SPRINGVILLE	247	1957-	USGS	12- 6-66	19.7(AC)	49,600	2-10-75	6.37	1,310(L)
TUEE RIVER BELDW SUCCESS DAM	393	1953-	USGS	12-23-55 11-19-50	21.7(C) 26.0(AC)	27.000 32.000(M)	2-11-75	5.38	320
KAWEAH RIVER AT THREE RIVERS	418	1958-	usgs	12- 5-66 12- 5-66	16.7 19.0(A)	73,000	6 -1-75	7.70	4+250
KINGS RIVER BELDW NDRTH FURK	1342	1951-	USGS	12-23-55	23.1	85,200	6 -1-75	10.27	13,900
BUENA VIS	STA LAK	E BASIN							
KERN RIVER AT KERNVILLE	1009	1905-12 1953-	USGS	12- 6-66	19.3(A)	74,000	6 -1-75	7.60	4:190

## PEAK FLOWS AND STAGES (CONTINUED)

1	ORAINAGE	. PERIOD	• SOURCE	• PR	EVIOUS MAXIM	IUM .		1974-197 WATER Y	EAR
I STREAM AND STATION . A	CO MILES	- RECORO	■ RECURD	. OATE	<ul> <li>STAGE</li> </ul>	DISCHARGE . IN CFS .	DATE .	STAGE	<ul> <li>DISCHARGE</li> </ul>
				HERN LAHON					
HONEY LA	AKE BASI	N							
WILLOW CREEK NEAR SUSANVILLE	90	1950-	USGS	2- 1-63	5.6	820	3-25-75	4.53	390
SUSAN RIVER AT SUSANVILLE	184	1917-21 1950-	USGS	12-22-64	7.3	5,100	5-14-75	4.45	770
PYRAMIO LAKES E		NEMUCCA							
LITTLE TRUCKEE KIVER ABOVE BUCA RESERVOIR NEAR BUCA	146	1903-10 1939-	USGS	2- 1-63	9.0	13,300	6-16-75	2.65	1,000
TRUCKEE RIVER	932	1899-	USGS	11-21-50	14.5(A)	17,500	5-14-75	6.85	4,100
CARSON F	RIVER BA	ISIN							
EAST FORK CARSUN RIVER BELOW MARKLEEVILLE CREEK	276	1960-	USGS	1-31-63	10.2	15,100	6 -6-75	6.33	3,320
WEST FORK CARSON RIVER AT WOODFORDS	66	1900-07 1938-	USGS	2- 1-63	9.0	4.890	5-19-75	4.33	1.290
WALKER I	LAKE BAS	51N							
WEST WALKER RIVER BELOW LITTLE WALKER RIVER NEAR CULEVILLE	180	1938-	USGS	11-20-50	8.1	6+220	6 -2-75	5.42	2,580
EAST WALKER RIVER NEAR BRIDGEPORT	359	1911-14 1921-	υ <b>s</b> GS	6-19-63	4.6	1,390	5-14-75	2.85	550
			SOUT	THERN LAHON	ITAN AREA				
MOJAVE	RIVER 84	4\$ I N							
MUJAVE RIVER AT LOWER NARROWS NEAR VICTORVILLE	514	1899-06 1930-	USGS	3- 2-38	23.7	70.600	3 -6-75	3.23	120
MUJAVE RIVER AT BARSTOW	1290	1930-	USGS	3- 3-38	8 • 6	64,300			NO FLOW
MUJAVE RIVER AT AFTON	2120	1929-32 1952-	USGS	1-26-69	10.4	18,000	6 -7-75	5.17	2

# THIS BOOK IS DUE ON THE LAST DATE STAMPED BELOW

BOOKS REQUESTED BY ANOTHER BORROWER ARE SUBJECT TO RECALL AFTER ONE WEEK. RENEWED BOOKS ARE SUBJECT TO IMMEDIATE RECALL

RECEIVED

3 1979

PHYS SCI LIBRARY

177

JAN 7 1981

JAN 6 1982

LIBRARY, UNIVERSITY OF CALIFORNIA, DAVIS

Book Slip-Series 458

TC824 C5

Bulletin.

California. Dept. of Water Resources.

A2

no. 69: 68-75 appr. 1-C PHYSICAL

SCIENCES LIBRARY

43